



Your Solution to Every Digital Problem

Your tech partner for advanced Digital solutions

www.zephyrtechnologies.co

COMPANY PROFILE

Zephyr Technologies And Solutions Private Limited is a Private incorporated on 14 June 2005.

All Companies › Kerala › Computer Related Services › Zephyr Technologies And Solutions Private Limited

THE CONTENT

About Company	04
What makes us Different	05
Company Phases	06
Mission & Vision	07
Core Team	08
Our Team	09
Courses	12
Contact	49
Trusted Companies	50
Happy Clients	51

ABOUT COMPANY

Zephyr Technologies Mangalore is the Brainchild of three friends- Karun Lal, Samah and Musthafa, equipped with skills specialising in Branding, Building websites, Graphic designs and Digital Media Contents we are set out to change the market of advertising and social media. Why pick us? We do Brand Identity, Website design, Packaging and Marketing Communications Design, we don't just mean creating logos, templates and prototypes. We design your vision and principles. We take your thoughts and ideas and make it a measurable reality.

What makes us different?

Every client is different, therefore we have a different relationship with every client. Whether it's an App, Website or any Creative design, We are your full-service digital partner. The team members are trained and skilled to take care of very specific projects which helps us to grow together with our clients. We make sure working with us is a fun experience. Our team is full of ideas, we are unrestricted by boundaries. We will keep bettering ourselves and adding more value to our relationship. Try us, we Promise you won't regret it.



"We don't believe in making a design that just looks 'nice', we help you Communicate. Our designs and website work is influenced from the characteristics of the brand, which aim to communicate them better. But we don't limit ourselves there, We believe that combining human insight, strategic thinking, and intentional design is the key to building an impactful brand experience. No matter the size of the project, or the maturity of your brand, we bake effectiveness in at every stage. We solve client problems fearlessly. We pride ourselves on collaboration; combining the right talent, resources and technology to deliver inspired results for your brand. We're Explorers. Design thinkers. Brand builders. Connectors. Collaborators. We're people who make powerful connections that create ideas that travel."

COMPANY PHASES

Planing

Comprehensive, composite artifact that gathers all information required to manage the project.

Analysis

Requirements analysis, also called requirements engineering, is the process of determining user expectations for a new or modified product.

Design

Transform user requirements into some suitable form, which helps the programmer in software coding and implementation.

Development

Process of conceiving, specifying, designing, programming, documenting, testing, and bug fixing involved in creating and maintaining applications.

MISSION

Our mission is to help students identify and actualize their unique career and educational goals. Through individualized advisement, exploration of resources, and opportunities for experiential education, we work to introduce career pathways and employment opportunities to students and alumni, ultimately preparing them for postgraduate and workforce success.

& VISION

To support the overall student-centered mission of the College and empower students to forge a career path that best fits their interests, personality, values, and overall life goals.

Meet Our Core Team

Join The Ultimate And Awesome Experience



Ahammed Manzoor K
Managing Director



Abdulla Abid Samah
Chief Executive Officer



C Maneezha Fathima
Chief Information Officer



Karun Lal N
Chief Operating Officer



Mohammed Musthafa
Chief Marketing Officer



Vedanth Shenoy K
Chief Technology Officer
& Data Scientist



Mr Amith Kamath
Chief Technology Officer

Meet Our Team

Join The Ultimate And Awesome Experience



Sachin Lobo
Java developer



Afthab Sayed
Graphic Designer



Deeksha
Sr. Graphic Designer



Zainul Abid
Data Engineer



Adeeb
Graphic Designer



Harshitha
Software Intern



Shiva Devanga
Graphic Designer



Aysha Suha
Jr. Web Developer



Gokuldev K
Data Scientist



Mashooda
Software Intern



Salman
Software Intern



Deepashree
Sr. Graphic Designer

350+
Coffee served

541
Community earnings per year

4,000+
Developers in our community

Get in touch with us and let us help you, we can make your project come true.

Get Started

*Ready to get started?
Check our Courses.*

Courses

Zephyr Technologies & Solutions Pvt. Ltd is introducing courses in Mangalore like never before. We are introducing courses that are less accessible in Mangalore at a low cost. Our trainers are highly trained professionals. These courses will provide you with a Verified Certificate.

We introduce

#ZephyrLearning

*The best way to start your career in
Software Development*

We offer Courses in Regular and Evening Batches

c/c++

Python

Java

Full stack web development

Android development

Machine learning and artificial intelligence

Data Science

Advanced Graphic Design & Branding

Advanced Digital Marketing

UI/UX

Lets Learn C/C++ From Basic

Course Objectives

- 1.To learn the fundamental programming concepts and methodologies which are essential to building good C/C++.
- 2.To practice the fundamental programming methodologies in the C/C++ programming language via laboratory experiences.
- 4.To write reusable modules(collections of functions).



*“Whether you want to uncover the secrets of the universe, or you just want to pursue a career in the 21st century, basic computer programming is an essential skill to learn.” C + + PROGRAMMING -
Stephen Hawking*

Overview

C/C++ is faster than most other programming languages and it provides excellent concurrency support. This makes it useful in those areas where performance is quite critical and the latency required is very low. This course will cover everything from basic to advance level C/C++ programming concepts. The C/C++ programming language provides a model of memory and computation that closely matches that of most computers.

Why you should learn C++?

- C++ is one of the most popular language in the world.
- Many contemporary systems, such as web browsers, databases, operating systems, etc., have at least some portion of their codebase with C++ code.
- C++ allows you to have a lot of control as to how you use computer resources, so in the right hands it's speed & ability to cheaply use resources should be able to surpass other languages. Thanks to C++'s performance, it is often used to develop game engines, games, and desktop apps.
- C++ has abundant library support, which is why it is useful in writing code compactly and quickly as required.

Course Structure

- C Revision
- C++ better C
- Run Time Type Identification (RTTI)
- Containment and Inheritance
- Multiple Inheritance
- Exception Handling

Highlights of Course:

1. Hands on Live Project
2. 100% Practical Training
3. 100% Practical Assistance
4. Certificate of Completion

Why do this course with us.

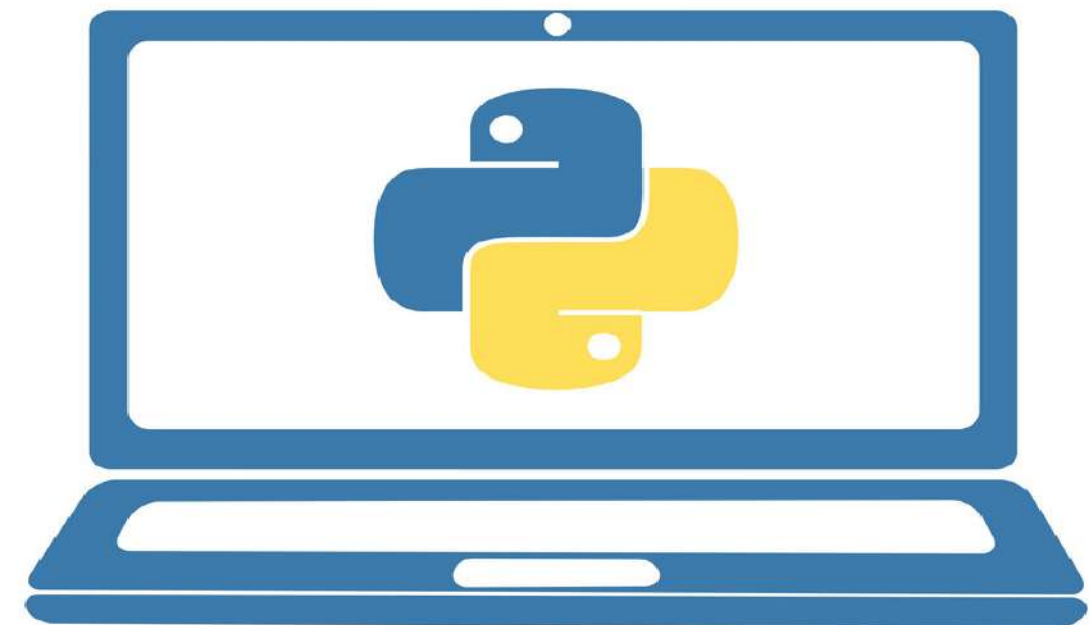
Zephyr is a Learner Experience Platform where you will have access to complete course related information at your fingertips. Our multi-featured platform is sure to make learning a rich and fun experience for you.

Learning outcomes

- Master the fundamentals of C/C++ programming language.
- Design object-oriented applications.
- Develop console based object-oriented programs using C/C++.
- Develop C/ C++ program using advanced features like templates, RTTI, STL .
- Create applications to access and manipulate data in files.
- Solve problems using C/C++ programming language

Advanced Python Course

This course is curated for beginners who wish to learn the Python programming language that teaches you the fundamental concepts & skills demanded in the industry. Python will be an added advantage for the faster career growth as it is one of the most popular and ever-growing programming languages of 2021. On the course completion, you will be able to apply Python with confidence in your future career prospects.



What is this Course about?

The program starts with basics of Python Programming and progresses towards imparting in-depth knowledge of Python Programming required for conducting data analysis in Python, evolving into How to work with Data in Python and application of machine learning algorithms for conducting data analysis and visualization of data in python. And, what's more? This program is available on IMAGINXP's My career Coach, our very own Online Learning Platform.

Course Structure

- Introduction To Python
- Lists
- Dictionaries
- Modules
- Exception Handling
- Decorators
- Data Analysis with Panda
- Multithreading
- Database Connectivity

Heighlights of Course:

- 1.Hands on Live Project
- 2.100% Practical Training
- 3.100% Practical Assistance
- 4.Certificate of Completion

Why do this course with Zephyr?

Zephyr is a Learner Experience Platform where you will have access to complete course related information at your fingertips. Our multi-featured platform is sure to make learning a rich and fun experience for you.

Learning outcomes

- Apply OOAD concepts to build python applications.
- Develop console based programs using python.
- Develop GUI applications using Python.
- Develop Database applications using Python

Advanced Full Stack Development program

Software development today is at the center of every business. But the skills needed go beyond just writing code. Organizations around the world are looking for individuals who can visualize and create complex applications with the expertise to handle the entire stack of software technologies.

Course Objectives

- Always job assistance with 1000+ hiring partners
- Career mentoring and interview preparation
- The complete Full Stack Development suite covered
- Global practitioners and industry experts as trainers

Overview:

This course provides you hands-on experience and exposure to developing HTML5 based single page application for browsers. This course builds strong foundation on HTML5 which will help developer to use HTML5 concepts for building responsive web application.

Course Structure

- Course Introduction
- Basic HTML Programming
- Front end Course
- Cascading Style Sheets (CSS3)
- Bootstrap
- JavaScript
- jQuery

Heighlights of Course:

- 1.Hands on Live Project
- 2.100% Practical Training
- 3.100% Practical Assistance
- 4.Certificate of Completion

Why do this course with Zephyr?

Zephyr is a Learner Experience Platform where you will have access to complete course related information at your fingertips. Our multi-featured platform is sure to make learning a rich and fun experience for you.

Learning outcomes

- Structure and implement HTML/CSS.
- Apply intermediate and advanced web development practices.
- Implement basic JavaScript.
- Develop a fully functioning website and deploy on a web server.
- Find and use code packages based on their documentation to produce working results in a project.
- Create webpages that function using external data.
- Develop JavaScript applications that transition between states.



Data Science

This is a complete Data Science Bootcamp specialization training course from Intellipaat that provides you with detailed learning in data science, data analytics, project life cycle, data acquisition, analysis, statistical methods and machine learning. You will gain expertise to deploy Recommenders using R programming, data analysis, data transformation, experimentation, and evaluation.

Why take this Course?

There is a serious shortage of Data Scientists and this is a major concern for Top MNCs around the world. All this means the major corporations are ready to pay top dollar salaries for professionals with the right Data Science skills. This Data Science Course equips with all the latest technologies in Big Data, analytics, and R programming. Thus you can easily take your career to the next level after completion of this Data Science Course.

Course Structure

- Introduction to Data Science and Statistical Analytics
- Introduction to R
- Data Exploration, Data Wrangling, and R Data Structure
- Data Visualization
- Introduction to Statistics
- Predictive Modeling
- Decision Trees
- Sentiment Analysis
- Time Series

Highlights of Course:

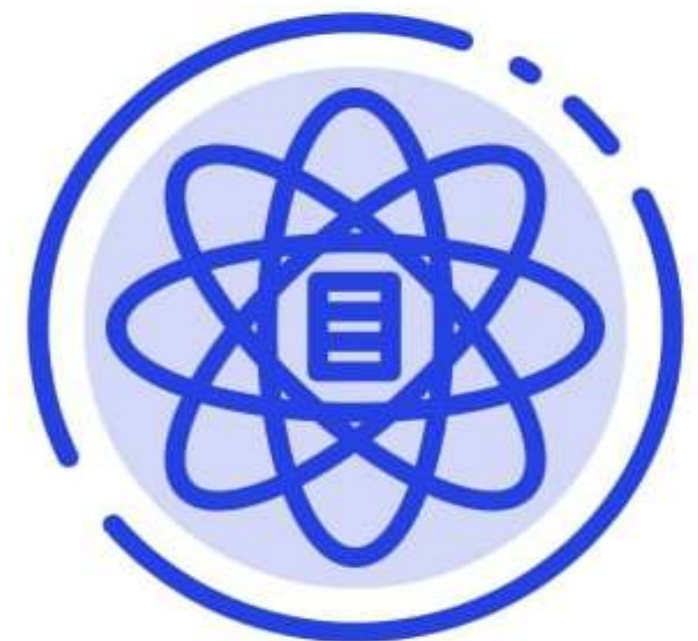
1. Hands on Live Project
2. 100% Practical Training
3. 100% Practical Assistance
4. Certificate of Completion

Why do this course with Zephyr?

Zephyr is a Learner Experience Platform where you will have access to complete course related information at your fingertips. Our multi-featured platform is sure to make learning a rich and fun experience for you.

Learning outcomes

- Use data generation sources
- They will develop relevant programming abilities.
- They will demonstrate proficiency with statistical analysis of data.
- They will execute statistical analyses with professional statistical software.
- Work with tools and techniques used for the analysis of structured and unstructured data
- Understand the differences between Descriptive and Predictive Analytics
- Perform Text Mining to generate Customer Sentiment Analysis
- Apply data-driven, Machine Learning approaches for business decision-making
- Build prediction models for day-to-day applications
- Perform forecasting to take proactive business decisions



Android Development

Android is a prevalent mobile operating system in the smartphone and tablet markets. It is used for games, business apps, and many other types of products for mobile devices. A growing number of companies are developing for the Android user market. As a result, the industry is seeing a greater need for Android developers. An Android development course can get you started on this path or sharpen your existing skills in the field.

Why Take This Course

With over 1 billion Android devices already activated, Android represents an incredible opportunity for developers.

As Android continues to grow beyond smartphones, it will become the brains behind invisible, ubiquitous cloud-connected computing. The skills you learn in this course will help you build awesome apps for smartphones and tablets today, and propel you towards exciting opportunities in Android's future.

By the end of this course, you'll build a cloud-connected Android app, and understand the tools, principles, and patterns that underlie all Android development. You'll understand the challenges associated with developing for the mobile environment (and how to overcome them), learn how to build a great user experience for Android devices, and apply this knowledge to your own projects.

Course Structure

- Introduction to Android
- Fundamentals
- Application Structure
- Emulator
- Intents
- Basic UI design, Styles & Menu
- Adapters
- View
- Content Providers
- Data Storage
- Customize
- Fragments

Highlights of Course:

- 1.Hands on Live Project
- 2.100% Practical Training
- 3.100% Practical Assistance
- 4.Certificate of Completion



Why do this course with Zephyr?

Zephyr is a Learner Experience Platform where you will have access to complete course related information at your fingertips. Our multi-featured platform is sure to make learning a rich and fun experience for you. Whether you are interested in a career in mobile app development or looking to develop a game or app of your own design independently, let our well experienced instructors on zephyr help prepare you with an Android development course.

Learning outcomes

- Build enterprise level mobile applications with Kotlin on Android
- Understand both the basic and advanced concepts of Kotlin
- Understand why use Kotlin over Java
- Install and configure Android Studio
- Explain and use key Android programming concepts
- Deploy the application on Google Play
- Become a certified Android developer

Advanced Digital Marketing

Digital marketing encompasses a range of disciplines, and there is an enormous demand for digital marketers/specialist with the right skills. This digital marketing certification course provides access to 35+ live instructor-led online classes conducted by multiple expert trainers. You will also get access to the highest quality of e-learning content, capstone project, a community moderated by experts, monthly mentoring sessions by experts, and other resources to help you master the complete digital marketing skillset.

Why take this course?

The methods and techniques you use to promote a product or service online, will fall under digital marketing. Just like traditional marketing, it's main goal is to attract an audience and generate leads. It's an ever-evolving field so the techniques that were effective a few years back might not be useful today. As a digital marketer, you'll be using multiple tools and techniques to promote businesses.

Course Structure

- Introduction to Digital Marketing
- Search Engine Optimisation (SEO)
- Social Media Marketing
- Search Engine Marketing
- Web Analytics
- E-Commerce Management
- Planning and Creating a Website
- Email Marketing
- Content Strategy
- Affiliate Marketing

Highlights of Course:

1. Hands on Live Project
2. 100% Practical Training
3. 100% Practical Assistance
4. Certificate of Completion

Why do this course with Zephyr?

Zephyr is a Learner Experience Platform where you will have access to complete course related information at your fingertips. Our multi-featured platform is sure to make learning a rich and fun experience for you.

Learning outcomes

- Develop an in-depth understanding of top-of-mind digital marketing functions such as inbound marketing, paid marketing, social media marketing, and web analytics
- Become competent in planning, managing, and executing integrated multi-channel campaigns
- Lead digital marketing teams and digital marketing initiatives for your organization
- Understand how all digital marketing disciplines work together and how to optimize your use of each one.



Artificial Intelligence and Machine Learning

Course Structure

- Basics of AI, ML and DL, Supervised and unsupervised Algorithms.
- Working with data preprocessing and data visualization Using python.
- Supervised learning like regression, Unsupervised Machine Learning algorithms like SVM, KNN etc.
- Deep learning techniques like single and multi-layer Perceptron, LSTM.
- Introduction to AI, machine learning tools and techniques, Simple and multiple linear regression.
- Neural networks and multilayer perceptron, Back Propagation CNN applications.
- Heuristic and meta-heuristic techniques in AI.
- Advanced research applications in Machine and deep Learning

Heighlights of Course:

- 1.Hands on Live Project
- 2.100% Practical Training
- 3.100% Practical Assistance
- 4.Certificate of Completion

Course Structure

- Basics of AI, ML and DL, Supervised and unsupervised Algorithms.
- Working with data preprocessing and data visualization Using python.
- Supervised learning like regression, Unsupervised Machine Learning algorithms like SVM, KNN etc.
- Deep learning techniques like single and multi-layer Perceptron, LSTM.
- Introduction to AI, machine learning tools and techniques, Simple and multiple linear regression.
- Neural networks and multilayer perceptron, Back Propagation CNN applications.
- Heuristic and meta-heuristic techniques in AI.
- Advanced research applications in Machine and deep Learning

Heighlights of Course:

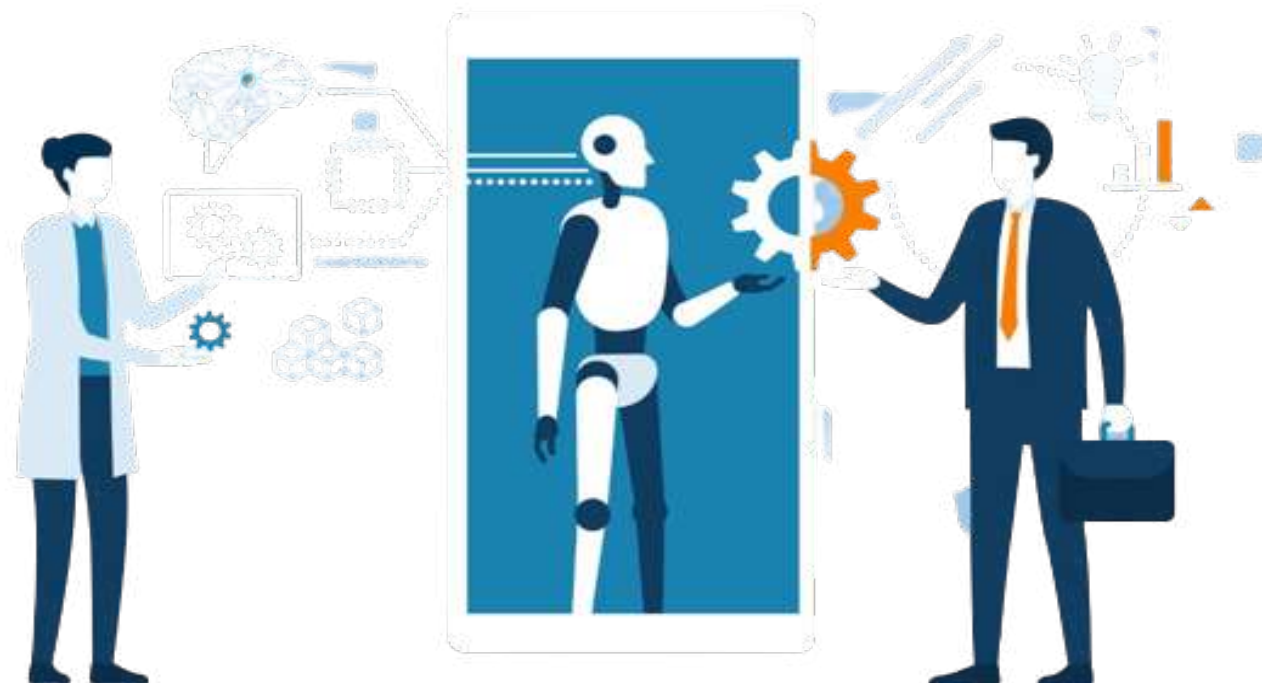
- 1.Hands on Live Project
- 2.100% Practical Training
- 3.100% Practical Assistance
- 4.Certificate of Completion

Why do this course with Zephyr?

Zephyr is a Learner Experience Platform where you will have access to complete course related information at your fingertips. Our multi-featured platform is sure to make learning a rich and fun experience for you.

Learning outcomes

- Gain a good understanding of fundamental concepts, Real time challenges and recent advancements of Artificial Intelligence and Machine Learning.
- Faculty & Research Scholars can identify research problems that might help in implementing real world applications.



Advanced Graphic Design

Artistic people can succeed in the field of graphic design. Graphic design uses visual elements to communicate a brand's story, ideas, or messages, so being an efficient communicator is essential. Graphic design is also a marketing tool, so being empathetic is also vital. Looking for a great graphics design course? Real-world experts will guide you step-by-step through the basics (and beyond) of modern design. You'll also learn how to use the most popular design programs, like Canva, Photoshop, Illustrator and more.

Why take this course?

With the World Wide Web growing, graphic design has become a sought-after career option. Graphic design as a career requires one to have great communication, intuition, intelligence, creativity as well as technical skill.

Course Structure

- Introduction to Graphic Designing
- Typography
- Image Layout & Effects
- Corel Draw
- InDesign
- Adobe Dreamweaver
- Art & Visual Perception
- Shaping, Design & Illustration
- Graphic Designing Softwares & Tools
- Photoshop
- Illustrator
- HTML/ Javascript
- Adobe Flash

Highlights of Course:

- 1.Hands on Live Project
- 2.100% Practical Training
- 3.100% Practical Assistance
- 4.Certificate of Completion

Why do this course with Zephyr?

Zephyr is a Learner Experience Platform where you will have access to complete course related information at your fingertips. Our multi-featured platform is sure to make learning a rich and fun experience for you.

Learning outcomes

- Students who successfully complete a degree in Graphic Design will be able to:
 - Analyze, synthesize, and utilize design processes and strategy from concept to delivery to creatively solve communication problems.
 - Create communication solutions that address audiences and contexts, by recognizing the human factors that determine design decisions.
 - Utilize relevant applications of tools and technology in the creation, reproduction, and distribution of visual messages.
 - Apply graphic design principles in the ideation, development, and production of visual messages.
 - Identify and utilize design history, theory, and criticism from a variety of perspectives, including: art history, communication/information theory, and the social/cultural use of design objects.

Advanced Java Program

- The Java language has been extensively refined and been around for over 25 years! Java is a high level, general-purpose, objected-oriented programming language. It provides support for primitive data types like int, char, etc which are non-object,
- In a pure OOP language, we should access everything by message passing through objects but in Java we have static variables and methods that can be accessed directly without the objects.

Why take this course?

Java is still a relevant programming language that shows no sign of declining in popularity and, for that reason, is worth learning. Most developers pick it up as their first programming language because it's reasonably easy to learn. As a result, you can use it to easily build mobile applications or run on desktop applications that use different operating systems and servers, such as Linux or Windows.

Course Structure

- Learn Java Basic
- Java Basics Challenges
- Learn Java OOP
- Java OOP Challenges
- Java Beyond Basics
- Java Beyond Basics Challenges
- Professional Certificate

Highlights of Course:

- 1.Hands on Live Project
- 2.100% Practical Training
- 3.100% Practical Assistance
- 4.Certificate of Completion

Why do this course with Zephyr?

Zephyr is a Learner Experience Platform where you will have access to complete course related information at your fingertips. Our multi-featured platform is sure to make learning a rich and fun experience for you.

Learning outcomes

To learn why Java is useful for the design of desktop and web applications.

To learn how to implement object-oriented designs with Java.

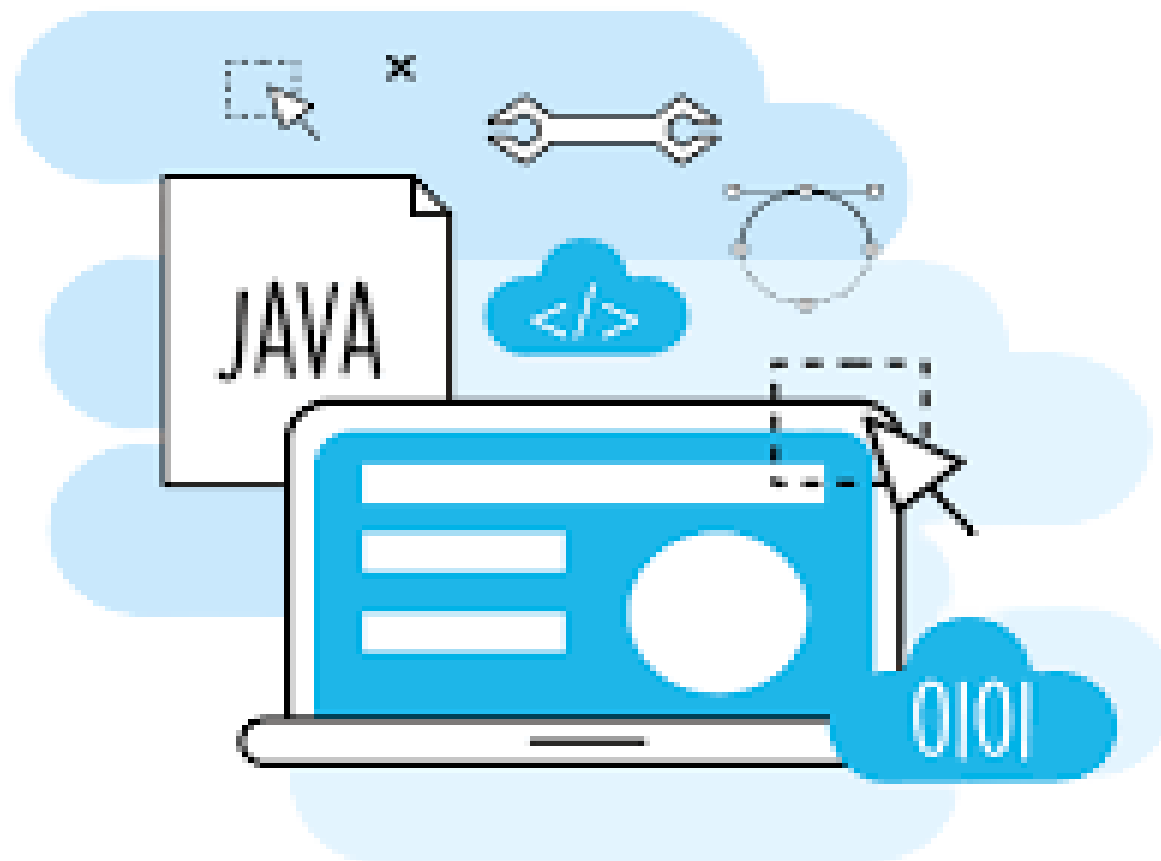
To identify Java language components and how they work together in applications.

To design and program stand-alone Java applications.

To learn how to design a graphical user interface (GUI) with Java Swing.

To understand how to use Java APIs for program development.

To learn how to extend Java classes with inheritance and dynamic binding.



UI/UX Designing

UX/UI Design is to create products that provide meaningful and relevant experiences to users. This involves the design of the entire process of acquiring and integrating the product, including aspects of branding, design, usability and function. The UI/UX Design Specialization brings a design-centric approach to user interface and user experience design, and offers practical, skill-based instruction centered around a visual communications perspective, rather than one focused on marketing or programming alone.

Why take this course?

Get to know the users better

Create designs that are both beautiful and functional

Step up your career

Improve focus: build, test, iterate

Design for real life and experiences



Course Structure

- Fundamentals and Introductions
- Research
- Analysis and Synthesis
- Ideation and Designing
- Sketching, Wireframing and Prototyping
- Analysis/ Evaluation
- Collaboration / Team Work
- Portfolio

Highlights of Course:

- 1.Hands on Live Project
- 2.100% Practical Training
- 3.100% Practical Assistance
- 4.Certificate of Completion

Why do this course with Zephyr?

Zephyr is a Learner Experience Platform where you will have access to complete course related information at your fingertips. Our multi-featured platform is sure to make learning a rich and fun experience for you.

Learning outcomes

- Learn all of the concepts, skills, tools, and processes in integrated labs to build all the concepts of UI/UX from scratch
- Build an impressive design portfolio with effective and compelling designs that showcase your personal brand to the world
- Design digital experiences that bring user satisfaction, user loyalty, and product success
- Put your designs to the test for heuristic evaluation



Advanced Motion Graphics

Whether you're interested in creating motion graphics for an upcoming presentation on data analysis, or using Adobe After Effects to incorporate motion graphics into your next film, Zephyr has top-rated courses to help you achieve your goals.

Why this Course?

Without motion graphics, multimedia presentations run the risk of boring your audience. Motion graphics breathe life into visual representations of data, or otherwise dense and complex information. Learning how to design motion graphics be a career of its own, or simply help you create PowerPoint slides that keep people engaged.

Course Structure

- Overview of the motion design field
- Kinds of motion design
- The motion design team
- Motion design concepts
- Pre-production
- Motion design/production techniques
- Adobe Flash
- Post production
- Portfolio presentation

Heighlights of Course:

- 1.Hands on Live Project
- 2.100% Practical Training
- 3.100% Practical Assistance
- 4.Certificate of Completion

Why do this course with Zephyr?

Zephyr is a Learner Experience Platform where you will have access to complete course related information at your fingertips. Our multi-featured platform is sure to make learning a rich and fun experience for you.

Learning outcomes

- you will cover everything about the essential transformations using practical animations and useful examples.
- you will build projects and videos from scratch and practically learn more about numerous features and functions of After Effects.
- you will cover projects where you will learn how to create animation sequences and package a whole video together.
- you will cover important manipulation of the many methods in After Effects.
- you will cover arguably the most important aspect of After Effects. Compositing and putting together motion graphics are thoroughly covered. This expertise is invaluable for you to master Motion Graphics in After Effects.
- you will develop an understanding of how to use and navigate through After Effects with a dynamic, hands-on approach.

Get In Touch.

CONTACT US

Zephyr Technologies & Solutions Pvt. Ltd.

**Head Office : Gs2, Heavenly Plaza, Suite No.352,
Kakkanad, Kochi, Kerala - 682 021**

**Registered Office : Door No 18/208 D3 III Floor,
Golden Chambers, Kandamkulam P.O, Calicut,
Kerala - 673002**

**Regional Office : Oberle Tower, Above Cafe Coffe
Day, 2nd Floor, Balmatta, Mangalore - 575002**

**Regional Office : VP Towers, Opp. League Office,
Kasaragod**

mail@zephyrtechnologies.co

Address

Oberle Towers

**2nd Floor, Above Cafe Coffe Day
Balmatta-Mangalore**

Phone

- Office: 0824 2410337
- Mobile: +91 8111843307
- Mobile: +91 7994082021

Office Hour

- Monday-Friday: 9am to 6pm
- Sunday: Closed*

Join over **500+** companies that trust us.



Our Happy Clients

Our clients are the life-source of our business and the force behind our innovations.

"My experience at Zephyr Technology and Solutions has been good. I enrolled for Web Development Internship and had a wonderful experience learning it. The faculty assigned to me was really good and he had excellent knowledge about the topic and taught us in a simple way. Also, they were patient. I would recommend Zephyr Technologies n Solutions to Juniors and others for up skills."

- Abhijna Adarsh

"I had the pleasure of working with Zephyr technologies across many content marketing and inbound to create demand for products and services. The working culture of the team is awesome here. The team there create a really good agency, client synergy and are very easy to work with. The team is also much experienced in their respective fields, devising effective strategies that would benefit business a lot."

- Albin M V

"It was a great experience learning with, Zephyr Technologies and Solutions. I joined, Zephyr Technologies once I completed my engineering. Hands-on training provided in, Zephyr Technologies and Solutions is excellent, previously I was only having theoretical knowledge and Mini projects helped me a lot to gain a practical experience. Lots of courses are available in Zephyr Institute. Study atmosphere and teaching staffs are excellent here.."

- Roshani Poojary



"I am really happy after completing my Internship from Zephyr. The experience will surely help in my future. I recommend taking Internship here for anyone seeking to build their career."

-Rohan Kumar

"Amazing experience it was! It was my first industrial visit and everything was just planned properly. Zephyr technologies and solutions is very responsive for every concern and the best thing is they prove themselves in achievement of students life with the best results and they made everything just easier. we all enjoyed it so much..."

-Nandakumari P

"Zephyr Technologies is the best place to enlighten yourself in Software Testing I'm sure that my review will be definitely helpful for those who are looking for a Software Training Institute in Mangalore, for Data Science, Artificial Intelligence, Big Data Analytics, Python, Software Testing, Android & MEAN Stack Training."

-Yona

"Company is very nice along that the internship was going very good and the teaching osm if any doubt we have means it will be cleared by spot only... Good quality of education and also we get more and more knowledge... I am proud to Zephyr intern."

- Mashooda Bibi

"Was pleasure doing business with Zephyr .. They have one of the best cutomer tailored service . They helped me a lot in website development and brand imaging.. I would recommend Zephyr to ev-eryone around mangalore for digital services."

-Skanda Kiran

"zephyr have a great atmosphere,amazing growth opportunities and can be highly recommended for job seekers. you have every opportunity to nail your interview and make a difference. there's a good communication between the colleagues."

-Alima Thamanna



ZEPHYR
Technologies & Solutions Pvt. Ltd.

www.zephyrtechnologies.co



