ABOUT US!

- Hitasoft Technology Solutions Pvt Ltd. is a leading IT company with over 15 years of industry experience, known for delivering state-of-the-art technology solutions.
- With a commitment to innovation and excellence, we provide a dynamic environment where creativity and expertise flourish.
- At the heart of Hitasoft's success is its relentless commitment to innovation and excellence.
- The company continuously pushes the boundaries of technology to offer cutting-edge solutions in web development, mobile applications, e-commerce platforms, and software development.
- By staying ahead of market trends and adopting the latest advancements, Hitasoft ensures that its clients are always equipped with future-ready solutions.
- The company fosters a dynamic and collaborative environment where creativity, knowledge-sharing, and technical expertise converge.
- Hitasoft's team of skilled professionals brings together extensive experience in various domains, enabling the delivery of solutions that not only meet but exceed client expectations.
- Whether it's improving operational efficiency, driving business growth, or enhancing user experience, Hitasoft is dedicated to delivering solutions that make a real impact.

FEEDBACK



With my experience I can say this is one of the best places to learn iOS app development from experienced developers.

Solai Arun - iOS Developer

I had overcome my weaknesses, because the trainers were very kind and guided me on what I needed to improve my skills.

Rakesh- iOS Developer

Just completed an outstanding "Android development" training and I'm excited to be joining their amazing team!

Swetha - Android Developer

They taught me in a way I could easily understand, making the course enjoyable and fun.

Vijay - iOS Developer

A heartfelt thank you to the Hitasoft team for their exceptional support and guidance. The training experience was outstanding.

Ajay - Android Developer







How Special We Are

- 7+ years of experienced software developers.
- Highly professional and knowledgeable software developers.
- 100% live, software work culture-based training program
- One to one Industry oriented Training program
- Trainees educated here are consistently selected. by leading companies.

CONTACT US FOR WORKSHOP & VALUE-ADDED COURSES.

FOR MORE DETAILS AND ENQUIRIES

HUMAN - RESOURCE DEPARTMENT

Mahalakshmi +91 7708006989





- Our internship program is designed to provide aspiring professionals with hands-on experience in the most indemand fields today:
 - iOS Development
 - Android Development
 - Full Stack Web Development
 - UI/UX Design
 - UI Development (Front End)
 - Digital Marketing
 - Machine Learning
 - Artificial Intelligence
- This program offers real-world projects, expert mentorship, and a dynamic learning environment to help you gain the skills needed to thrive in the tech industry.



Sri Ram - Velammal college of Engineering and Technology



My 30-day internship in web development was a great learning experience. During this period, I gained hands-on experience in HTML, CSS, JavaScript, and basic frameworks like Bootstrap. I also worked on front-end development tasks, helped fix bugs, and contributed to real-time projects under the guidance of experienced developers.

Overall, this internship strengthened my foundation in web development and gave me confidence to build and manage websites independently.

Giri Prasanth - SRM Institute of science and technology



I had a great learning experience at Hitasoft Technologies during my MERN Stack internship. The trainers were knowledgeable and supportive throughout. I worked on real-time projects and improved my full-stack development skills. A good place for students who want hands-on experience in web development. Highly recommend it to beginners in tech!

Swetha - SRM Institute of science and technology

I recently completed a one month internship in machine learning at Hitasoft and it was an incredibly enriching experience. The guidance provided by the mentors was clear, practical, and industry focused. I had the opportunity to work hands on with real datasets and apply various ml algorithms like svm, random forest, knn and naive bayes. what truly stood out was their well structured training approach from the basics of python and data preprocessing to advanced model evaluation techniques. The environment was collaborative and supportive. I'm grateful to hitasoft for offering such a great platform for students to grow their technical skills and gain confidence in real time project handling. highly recommend it to anyone looking to start their journey in machine learning.





CAMPUS CONNECT











OUR



Successful In

- SaaS Development
- SAAP Development
- Startup App Development
- IOT App Development
- MVP Software Development

Achievements











REWARD

RECORDS

ACHIEVEMENT







What you'll learn

- This course begins by teaching you Python basics, including data types, control structures, and functions.
- You will learn to work with NumPy, Pandas, and Matplotlib.
- Also, explore core ML concepts, understanding how models are built, trained, and validated.
- You'll dive into unsupervised learning with K-Means, Hierarchical Clustering, and PCA.
- You'll master model evaluation using metrics and apply cross-validation and hyperparameter tuning.
- By the end of the course, you'll be ready to develop ML projects, showcase them in your portfolio, and apply for ML roles confidently.

What you'll learn

- This course will teach you full-stack web development from the ground up, covering essential front-end technologies like HTML, CSS, JavaScript, and back-end development using PHP.
- By the end of the course, you'll be able to create fully functional web applications that can be deployed on the web.
- You will learn how to use MySQL and MongoDB for database management, enabling dynamic and scalable data handling in your applications.
- Along the way, you'll gain valuable skills in debugging, problem-solving, and full-stack software development that will serve you well in any web development career.
- You'll be able to work as a freelance web developer or with companies, creating end-to-end web solutions from anywhere in the world.

HANDS-ON TRAINING PROGRAMS CONDUCTED AT VARIOUS COLLEGES



Node.js workshop at (NPR college of engineering & Tech)



Machine Learning on iOS at (velammal college of engineering & Tech)



Scratch to code on Mobile apps at (SSM Institute of technology)



Value added course on Mongo DB at (Solamalai college of engineering)

ARTIFICIAL INTELLIGENCE

Duration: 5-6 months



What you'll learn

- This course begins with a quick Python refresher, covering OOP concepts and libraries including NumPy, Pandas, and Seaborn.
- You'll then dive into Neural Networks and build your first model.
- Master Deep Learning using Keras and TensorFlow, and apply optimizers to train models.
- Implement CNNs, explore RNNs, and tokenization, stemming, and TF-IDF.
- Advance to modern NLP with Transformer-based models and BERT, using the Hugging Face ecosystem.
- Wrap up the course by creating and deploying a realworld AI application, demonstrating your skills from end to end.





What you'll learn

- You will create a portfolio of 15 apps to be able to apply for junior developer jobs at a technology company.
- You will learn Xcode, UlKit and SwiftUI, ARKit, CoreML, and CoreData.
- You will learn by doing, where every lesson is incorporated into a real-world app project.
- After the course, you can build any app you want.
- · Start your app-based business.
- Become a digital nomad by working as a freelance iOS developer.
- Create apps that use Machine Learning using Apple's new CoreML
- Master app design so you'll know how to wireframe, mockup, and prototype your app idea.
- Master app marketing so you can publish your apps and generate downloads

What you'll learn

- This course will teach you the Kotlin programming language from the ground up, covering its syntax, data types, and control structures.
- You will learn how to use Kotlin to build Android apps, design UI layouts, handle user input, and connect to web services.
- By the end of the course, you'll be able to create fully functional Android apps that can be deployed to the Google Play Store.
- Along the way, you'll gain valuable skills in problemsolving, debugging, and software development that will serve you well in any programming-related career
- · You will learn and master Jetpack Compose
- You'll be able to work as an Android freelancer and work from anywhere in the world.
- You will build Apps for your portfolio to apply for developer Jobs.



What you'll learn

- Learn the art and science of designing user-centric digital experiences.
- This program focuses on the principles of design thinking, user research, and creating visually stunning intervfaces.

1. Understanding UI Design:

 User Interface (UI) design focuses on the aesthetic and interactive elements of a product. It's all about how the product looks and how users interact with it.

2. Understanding UX Design:

- User Experience (UX) design focuses on the overall feel of the product and ensuring that it's intuitive and enjoyable to use. It's about solving real problems for users in the most efficient way.
- 3. The Relationship Between UI and UX Design
- 4. Core Principles of UI/UX Design

What you'll learn

- In today's fast-paced digital world, mastering digital marketing is essential for success.
- Our comprehensive training program is designed to equip you with the latest tools, techniques, and strategies to excel in the digital landscape.

1. Search Engine Optimization (SEO):

• Learn the principles of SEO to improve your website's visibility on search engines like Google.

2. Pay-Per-Click Advertising (PPC):

- Learn how to run successful PPC campaigns that generate traffic and leads while maximizing return on investment (ROI).
- 3. Social Media Marketing: Building a Brand Presence
- 4.Email Marketing: Nurturing Leads and Retaining
- 5. Content Marketing
- 6. Conversion Rate Optimization (CRO)