

MASTER PROGRAM on

Full Stack Machine Learning



Certification 6 Months / 90-120 Hours Industry ready exhaustive program

Master Course Training Program

Make Projects & Get Trained







About EduVitae Services

EduVitae Services, run by **IITians & industry experts**, is a renowned provider of education, training, research and development programs, with a large presence. We offer a wide range of specific industry ready courses and training opportunities in the areas of computer science and IT, animation and multimedia, as well as engineering, management and advanced technology. Our programs include workshops, training, internships, corporate training, certificate courses, placement training, research, and development programs, all designed to meet the needs of students, professionals, academic institutions, and industry. Our reputation as one of the best technology training providers, is a testament to our commitment to helping our students and clients acquire the skills and knowledge they need to succeed in their careers and goals.

Our Clientele/Collaborations

Top private & government academic institutions, college's fests and corporates where directly/indirectly our presence have been felt:

Indian Institute of Technology, Kanpur

Indian Institute of Technology (Banaras Hindu University), Varanasi

Indian Institute of Technology (ISM), Dhanbad

Indian Institute of Technology, Jodhpur

Indian Institute of Technology, Bhubaneswar

Blithchron, Indian Institute of Technology, Gandhinagar

Indian Institute of Technology, Guwahati

Indian Institute of Technology, Patna

Indian Institute of Management (IIM), Lucknow

Indian Institute of Management (IIM), Indore

National Institute of Technology, Surat

National Institute of Technology, Bhopal

National Institute of Technology, Warangal

National Institute of Technology, Trichy

Chandigarh University

DIC, Department of Applied Arts (Visual Arts), Banaras Hindu University, Varanasi

Madan Mohan Malaviya University of Technology, MMMUT Gorakhpur

Maharaja Agrasen Institute of Technology, Delhi

Thapar Institute of Engineering & Technology, Punjab

Assam Engineering College, Assam

Jaypee University of Engineering & Technology

Shillong College, Meghalaya

SRCC, Delhi University

Kendriya Vidyalaya, India

DAV School, India

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Industry/Corporate/Startups/Government

MapsCrew

Rabbixel

CreativeHatti







Accenture Capgemini F1 Digitals TIH IIT Roorkee, DST, Govt. of India

and many more tech & non-tech colleges/universities/institutes/schools & organizations/startups/companies across India and globe.

Achievements & Milestones

- Our alumni / students are working in top notch company of India & MNCs VMware, Infosys, Cognizant, CGI, Fidelity, Razorpay, EXL, CARS24, Tata Steel, NVIDIA, MyKaarma, Oyo Rooms, Samsung, Walmart Labs, L&T, JIO, Citibank, TCS, Accolite, BNY Mellon, and many more.
- ✓ Conducted a number of workshop/training/internship programs in many colleges/universities/schools like IITs, IIMs, NITs, **IISc** & other prestigious institutions of India & with the corporates too.
- ✓ Trained many college/university/school students, some of them have created a milestone for EduVitae Services by meeting with Shri Narendra Damodardas Modi (Prime Minister of India) related to some robotics projects.
- ✓ Collaborating with Industries / Corporates / Startups to provide them hiring services (helping them to hire fresh trained talent with us).
- ✓ Signed MOUs / worked with top notch colleges / universities / schools / organizations like Techkriti IIT Kanpur, Technex IIT (BHU) Varanasi, Wissenaire IIT Bhubaneswar, Techniche IIT Guwahati, Concetto IIT (ISM) Dhanbad, Pravega IISc Bangalore, IGNUS IIT Jodhpur, Ranbhoomi IIM Indore, IIM Lucknow, MMMUT GKP, NIT Surat, NIT Bhopal, NIT Warangal, NIT Trichy, Chandigarh University, Thapar University, SRCC DU, KMC DU, TIH IIT Roorkee DST Govt. of India and many other academic institutions for professional / industry ready & learning skills training / workshop / internship programs.

Prerequisites

Participants from CSE/IT/MCA/BCA/MSc/BSc-IT/ECE/EE/Other branch/stream will get more benefit after joining this program and other interested students / fresher / professionals can also participate in that as per their requirements and career goals.

What is required before joining this training program?

Here's the checklist

- 1. A laptop with Microsoft Windows (7 or later) configuration along with smartphone as per need/requirement.
- 2. Laptop Charger/Adapter for charging purpose.
- 3. USB Mouse for designing purpose (if required).
- 4. Internet Connectivity (Typically to be able to do video call / conferencing).
- 5. Notepad & Pen/Pencil for important notes.
- 6. Most important your interest and seriousness of learning.

Training Deliverables & Takeaways

Every participant will get

- ✓ Industry Ready Curriculum
- ✓ Certification Program





- ✓ Projects/Practical Based Learning
- ✓ Career Guidance
- ✓ Interactive & Doubt Session (online)
- ✓ Internship/Placement Assistance

Course & Content

All of the sessions will be theoretical & practical oriented, so it will be really great if participant(s) can look on the syllabus which we are going to cover during master program training days.

Full Stack Machine Learning

Module 1: Introduction to Machine Learning

- What is Machine Learning?
- Types of Machine Learning
- Machine Learning Applications
- Setting Career Goals in Machine Learning
- Assignment: Define Your Machine Learning Career Path

Module 2: Python and Libraries for Machine Learning

- Introduction to Python for Data Science
- Data Manipulation with NumPy and Pandas
- Data Visualization with Matplotlib and Seaborn
- Introduction to Jupyter Notebooks
- Assignment: Python Basics and Data Analysis

Module 3: Data Preprocessing and Feature Engineering

- Data Cleaning and Handling Missing Values
- Data Scaling and Normalization
- Feature Selection and Extraction
- Encoding Categorical Data
- Assignment: Data Preprocessing for a Machine Learning Project

Module 4: Mathematical preliminaries for Machine Learning

- Basics of linear algebra (Vectors, subspace, eigen vectors and their significance)
- Basics of Probability (Probability theorem, Bayes theorem, Random variables, probability distributions)
- Optimization techniques (Loss function and its derivatives, methods of reduction of loss)
- Significance of Statistics Machine learning (brief overview about mean, median, mode, when to use which measure)





Module 5: Supervised Learning Algorithms

- Linear Regression
- Logistic Regression
- Decision Trees and Random Forests
- Support Vector Machines (SVM)
- Assignment: Implementing and Evaluating Supervised Learning Models

Module 6: Unsupervised Learning and Clustering

- K-Means Clustering
- Hierarchical Clustering
- Principal Component Analysis (PCA)
- Anomaly Detection
- Assignment: Unsupervised Learning and Clustering Project

Module 7: Neural Networks and Deep Learning

- Introduction to Neural Networks
- Building and Training Neural Networks with TensorFlow and Keras
- Convolutional Neural Networks (CNNs)
- Recurrent Neural Networks (RNNs)
- Assignment: Building and Training Deep Learning Models

Module 8: Natural Language Processing (NLP)

- Text Preprocessing and Tokenization
- Sentiment Analysis
- Named Entity Recognition (NER)
- Text Generation with RNNs
- Assignment: NLP Project

Module 9: Model Deployment and Production

- Model Deployment Options
- Containerization with Docker
- Building REST APIs
- Model Monitoring and Maintenance
- Assignment: Deploying a Machine Learning Model

Module 10: Advanced Topics in Machine Learning

- Reinforcement Learning
- Generative Adversarial Networks (GANs)







- Time Series Analysis and Forecasting
- Transfer Learning
- Assignment: Advanced Machine Learning Project

Module 11: Final Projects and Career Preparation

- Capstone Machine Learning Projects
- Resume Building and Interview Preparation
- Building a Professional Portfolio
- Job/Internship Search Strategies and Assistance

Disclaimer

Please make sure that this workshop/training/internship/seminar/webinar/master program will be organized by EduVitae Services, it is to note that if any IIT/IIM/NIT/Organization is EVS partner then they are only responsible for providing certification to attending students/professionals accordingly, marketing, publicity and rest operations, scheduling, payment processing, training, content development etc. will be taken care by EduVitae Services.

All of the matters/disputes related to internship/training/workshop/master program needs to be addressed to EduVitae Services team only. See our terms and conditions on www.eduvitae.co.in and fees once paid is non-refundable and non-transferrable. Company reserves full right to withdraw any offer/discount anytime without any prior notification, also it's important to understand that center & batches date/time/duration etc. of any program/event can be changed as per requirements in India and across globe.

