

FOUNDATION

AI - The Flight to your Dreams





NDEX

What the Industry Needs	03
Course Summary	04
Modules & Course Curriculum	05
Tools You Will Learn	06
Who Should Enroll?	07
Course Outcomes	80
Certification & Assistance	09
Ecosystem That Supports Your Success	10
Case Studies	11
Faculty & Advisors	12
Hear From Our Learners	13



Industry Landscape

The Flight to your Dreams

The AI industry needs professionals who can build efficient, ethical, and scalable systems while applying AI to real-world problems. By combining **strong technical skills** with responsible **practices**, learners can stand out in this fast-growing field.



\$665.7 billion

Expected size of the big data and analytics market by 2030



27.6% - CAGR

Expected CAGR of the global data analytics market From 2023 To 2030



\$4.4 trillion

Expected value added by Generative AI to the global economy annually.

ALLE STEPPENS



\$667.9 billion

Estimated Generative Al market size by 2030, growing at a CAGR Of 47.5%



₹9,57,470

The average annual salary of a data analytics professional in India



Course Summary

Machine Learning needs more than coding—it requires strong math, algorithm, and programming foundations.

Many learners struggle not because ML is too advanced, but due to weak mathematical intuition or coding fluency.

This course bridges that gap by combining Python with essential math, preparing you to transition confidently into advanced ML.



Course Duration:

24 weeks



Course Timings

2 hours sessions, Twice a week



Instructor Support:

Live sessions and Q&A opportunities



Mode:

Online/Face - Face (Pune)



Modules

What will you learn?



Python Foundations for Math and ML

Master NumPy, Pandas, Matplotlib, and Jupyter for math and algorithm exploration.



Mathematical Foundations

Linear Algebra, Probability & Statistics, Calculus & Optimization.



ML Algorithms Prep

Code classic algorithms, analyze Big-O complexity, and apply numerical methods.



Optimization Methods

Gradient Descent (concepts, math, coding), its variants, and convergence challenges.



Programming Practice & Projects

Hands-on coding, mini-projects, and math-to-ML applications.



Git & Version Control

Master Git/GitHub, manage branches, collaborate, and build your project portfolio.



Additional Concepts

Entropy & Information Gain, Distance & Similarity Metrics, Log-Likelihood & Expectation, Matrix Factorization & Eigen Decomposition.



Live Projects

Get hands on experience with Capstone projects



Tools You Will Learn

What will you learn?



















Who Should Enroll?

Learners Who Will Benefit the Most

- Undergraduate and postgraduate students aspiring to build a career in AI/ML
- Entry-level job seekers aiming to specialize in AI/ML
- Working professionals from software or IT backgrounds
- Non-technical professionals transitioning into AI/ML
- Learners seeking to bridge the gap between Python basics and applied ML



Course Outcomes

Reach New Heights



Deep Learning (DL) Based Roles

- Computer Vision Engineer
- · Robotics Engineer
- Deep Learning Engineer
- Research Scientist (CV)
- Research Scientist (ML)
- Applied Scientist
- Data Scientist (focus on NLP)



Machine Learning (ML) Based Roles

- ML Engineer
- ML Engineer
- ML Scientist
- ML Researcher
- Predictive Modeler
- Quantitative Analyst



Generative AI (Gen AI) Based Roles

- Al Research Scientist (NLP)
- Al Research Scientist (ML)
- Chatbot Developer
- NLP Engineer
- Al Engineer/Researcher



Certification & Assistance

Once you're done with the complete course you will receive a **Certificate**, **Assistance with Placement and Github Repository** from AIML learn.



Certificate



Placement Assistance





Ecosystem That Supports Your Success



Pause & Resume from the nearest milestone and get credit back after resuming the course

Doubt-solving sessions to work on your problems and learn from the mistakes of your peers

Get personalized **resume assistance** to craft a professional AI/ML resume to highlight your skills and projects to impress top employers.

We help you crack the code to **ace your Al/ML interviews** by guiding you through key concepts, problem-solving techniques, and real-world scenarios.

Access all **class recordings** for 1 yr. anytime to review lessons and reinforce your learning. Never miss a session and revisit key concepts whenever you want.





Projects:

Turning Theory into Impact

Classification

Applications of classification algorithms (KNN, Perceptron, SVM and logistic regression) to

- IRIS
- Titanic
- Wine
- MNIST digits

Regression

Applications of classification

- House prices
- Wine quality
- Stock price prediction
- Store sales prediction



Faculty & Advisors

At Aimllearn, we deliver in-depth AI and ML education, guided by experienced educators and business leaders with 30+ years of expertise.



SHRIRANG KARANDIKAR

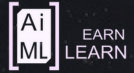
Shrirang is a doctorate (PhD.) from USA.

A passionate educator and team builder, having worked over 30 years in the fields of advanced computational technologies companies like Intel, I.B.M, and Shell. He has 7 patents, 40 peer publications









Hear From Our Learners



Venkatesh Shaligram

Experience: Currently pursuing fourth year Btech in MIT, Pune Place: Pune

"I went to the institute to meet Dr. Karandikar sir. His Profiles, 35 years of experience is not a small deal. I was very impressed by the conversation we had and decided I have to study under him. If you're serious about AI, if you're also tired of superficial YouTube videos and you want a mentor who can really guide you, there's no better place than AIML. You should and you must join AIML if you really wanted to learn the concept of AI."

Pritesh Bonde

Industry: Software / IT | Experience: 11+ years as Full Stack Developer Place: Pune

"I've been thinking of starting an agricultural based startup and would be working with sir in the future. This course is itself helping me to make a base for my Al future. People who are thinking of learning and developing their careers in Al must visit AIML Learn."





Sanika Bhojraj

Professional: 10 yrs experience | Industry: Pharmaceuticals Place: Pune

"It's magical how he teaches. I had a lot of fears about AI and ML, because I'm not from that background. But he really sat me down and told me that it's just a bunch of puzzles that I would like to solve. He always makes sure that we learn each and everything. And he has vast experience. I think that helps a lot in giving proper content context"

Akash Bhojraj

Professional : 10 yrs experience | Industry: It- gaming, Game Developer Location : Pune

"It's been a wonderful journey of learning. I really like how sir personally talks with you and like Any doubts you have, he clears with you. It's been a good journey right now. I definitely would like to learn more and more from sir when possible."





START YOUR AI & ML JOURNEY TODAY!

AI - THE FLIGHT TO YOUR DREAMS

Apply now

