

# AIML LEARNS AIN & AI & ML

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 VIET WAS



## \$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**

Go beyond the basics with this 24-week advanced AI & Machine Learning program designed for developers and professionals. Master the full ML lifecycle — from data handling to deployment — while gaining hands-on expertise in PyTorch, TensorFlow, NLP (Transformers), Computer Vision, Generative AI, MLOps, and Responsible AI. Through live sessions, projects, and a specialization capstone, you'll build a strong portfolio and confidently step into advanced AI/ML roles.



**Course Duration:** 

24 weeks



Placement Assistance:

2 hours sessions

Twice a week



**Instructor Support:** 

Live sessions and Q&A opportunities



Mode:

Online/Face - Face (Pune)



# Modules

# What will you learn?



### **Modules 1-2: Foundations & Data Techniques**

ML lifecycle, advanced EDA, preprocessing, feature engineering, and math intuition (linear algebra, calculus, probability, stats) using Python, NumPy, Pandas, Scikit-learn.



### Modules 3-5: Supervised & Unsupervised Learning

Linear models, SVM, Naive Bayes, KNN, tree ensembles (XGBoost/LightGBM), clustering (DBSCAN), anomaly detection, and dimensionality reduction (PCA, t-SNE/UMAP).



### **Module 6: Deep Learning Mastery**

NN optimization, backprop, regularization, architectures with PyTorch & TensorFlow/Keras.



### **Module 7: Computer Vision**

CNNs, ResNet, transfer learning, object detection & segmentation.



### **Module 8: NLP with Transformers**

Embeddings, LSTMs, attention, transformer models (BERT/GPT), fine-tuning with Hugging Face.



### **Module 9: Generative Models**

Autoencoders, VAEs, GANs.



### Module 10: MLOps

Experiment tracking, versioning, monitoring, deployment (APIs, Docker, Cloud), CI/CD.



### Module 11: Responsible Al

Fairness, explain ability (SHAP/LIME), bias mitigation, privacy.



### **Module 12: Live Projects**

Get hands on experience with Capstone projects



# **Tools You Will Learn**







































# Who Should Enroll?

# Learners Who Will Benefit the Most

Undergraduate and postgraduate students aspiring to build a career in AI/ML

Learners seeking to bridge the gap between Python basics and applied ML

Working professionals from software or IT backgrounds

Entry-level job seekers aiming to specialize in AI/ML

Non-technical professionals transitioning into AI/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**

# ML

- Image recognition
- MNIST digits & fashion
- Brain tumor detection
- Malaria cell image classification
- CIFAR-100
- ImageNet
- COCO

# **NLP & RNN**

- ECG
- IMDB movie review
- Human v. fake news



# Faculty & Advisors

# The Fight to your Dreams

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



SHRIRANG KARANDIKAR

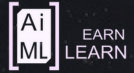
Shrirang is a doctorate (PhD.) from USA.

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

