

• LIVE+RECORDED • DEEP DIVE

AI & ML Engineering

12 weeks

From fundamentals to building and deploying real models

PRICE	DURATION	LEVEL	FORMAT	SCHEDULE
₹19,999	12 weeks	Intermediate	Live+Recorded	Batch starting 22 Jun 2026 · Sat · 2:00 PM – 5:00 PM IST, Batch starting 29 Jun 2026 · Sat · 2:00 PM – 5:00 PM IST



Prasant Mishra

Founder & Instructor, Qurious Academy

ABOUT THIS COURSE

What is AI & ML Engineering?

A rigorous 12-week program for people serious about working in AI. Code-first, maths where necessary, project-driven throughout. You will train, evaluate, and deploy real models.

IS THIS RIGHT FOR YOU?

Who Should Enroll

✓ THIS IS FOR YOU IF...

- ✓ You want to build real AI-powered products and need a structured path from theory to shipping
- ✓ You follow the AI space closely but struggle to connect what you read to what you can actually build
- ✓ You have a programming background and want to go from 'I've used ChatGPT' to 'I built this'
- ✓ You want to work in AI or add AI capabilities to your existing projects

✗ THIS IS NOT FOR YOU IF...

- ✗ You have no programming experience — some Python or JavaScript basics are required to get full value from the hands-on sessions
- ✗ You're looking for academic AI research — this course focuses on practical application and building
- ✗ You already have deep expertise in ML engineering — this is designed for practitioners moving into AI, not ML PhDs

Prerequisites: Python basics, algebra-level maths. No prior ML experience needed.

4 Sessions — 12 weeks

WEEKS 1-3 -
WEEKS 4-6

ML Foundations & More

- Statistics & probability for ML
- Linear & logistic regression from scratch
- Feature engineering & selection
- Model evaluation — metrics, overfitting, cross-validation
- Decision trees & Random Forests
- SVMs & kernel methods
- Clustering — K-Means, DBSCAN
- Dimensionality reduction — PCA, t-SNE

WEEKS 7-9 -
WEEKS 10-12

Deep Learning & More

- Neural networks from scratch (NumPy)
- PyTorch fundamentals
- CNNs for vision, RNNs/LSTMs for sequences
- Transfer learning & fine-tuning
- LLM APIs & fine-tuning (LoRA)
- Model deployment — FastAPI + Docker + cloud
- Capstone project: your own ML product
- Portfolio, GitHub, interview prep

LEARNING OUTCOMES

What You'll Walk Away With

01 Train and evaluate ML models end-to-end

02 Build neural networks with PyTorch

03 Fine-tune LLMs with LoRA

04 Deploy models to production

05 Ship a real AI product for your portfolio

WHAT'S INCLUDED

Everything You Get

✓ Weekly 3-hour live sessions

✓ All recordings (lifetime access)

✓ Weekly assignments with model answers

✓ Code reviews

✓ Capstone project mentorship

✓ Learner's Certificate

✓ Alumni network access

LOGISTICS

Schedule & Pricing

FORMAT

Live+Recorded

SCHEDULE

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DURATION

12 weeks · 4 sessions

PRICE

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About Prasant Mishra



Prasant Mishra

Founder & Instructor — Qurious Academy

GenAI Solutions Architect

15+ Yrs Teaching

2500+ Students

60+ Projects Delivered

Prasant has spent years working at the intersection of AI research and real-world deployment — building LLM-powered products, fine-tuning models, and advising companies on AI strategy. AI & ML Engineering reflects what he wishes he had when he was navigating this space: a structured, practical path through a landscape full of noise.

He believes the biggest gap in AI education is the leap from "I understand the concepts" to "I can ship something real." This course is designed to close exactly that gap — every session ties theory directly to something you can build and use.

QuriousAcademy

Focused, live learning for curious minds. No fluff — just the concepts that matter.

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Questions? Reach us at hello@quriousacademy.com

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