

Career Accelerator Courses in Applied AI

6-week courses, designed for **early-to-mid career professionals** to master Applied AI



Format

Hybrid (On-site weekend classes)

Eligibility

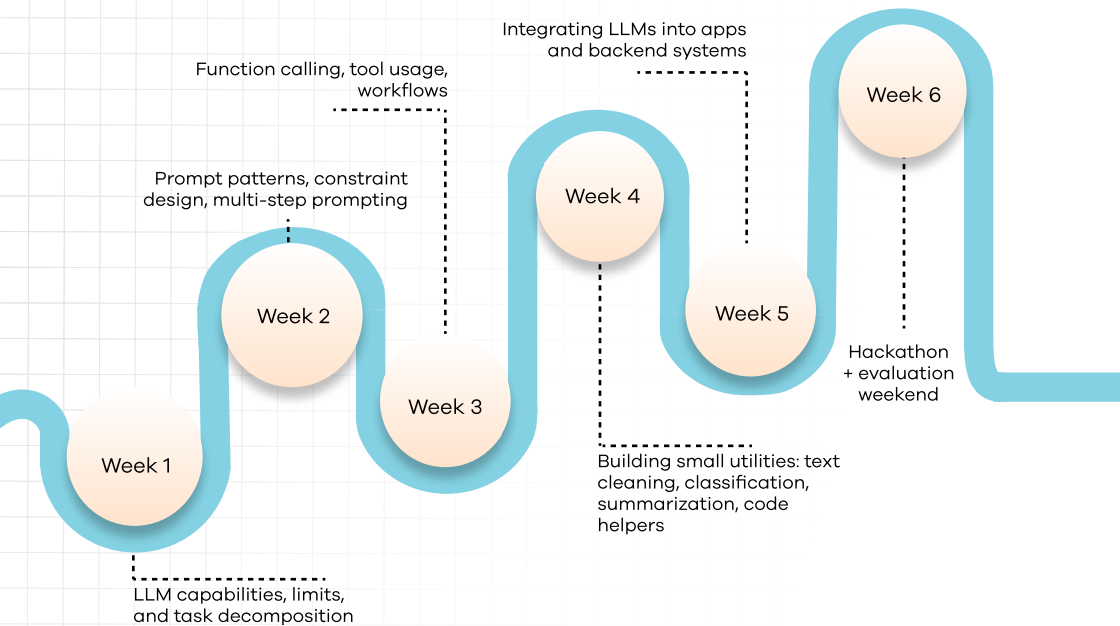
BCA/BTech (Coding experience preferred)

Course Duration

Each of 4 courses for 6-week

Course 1

Applied LLM Engineering & Prompting for Real-World Use Cases



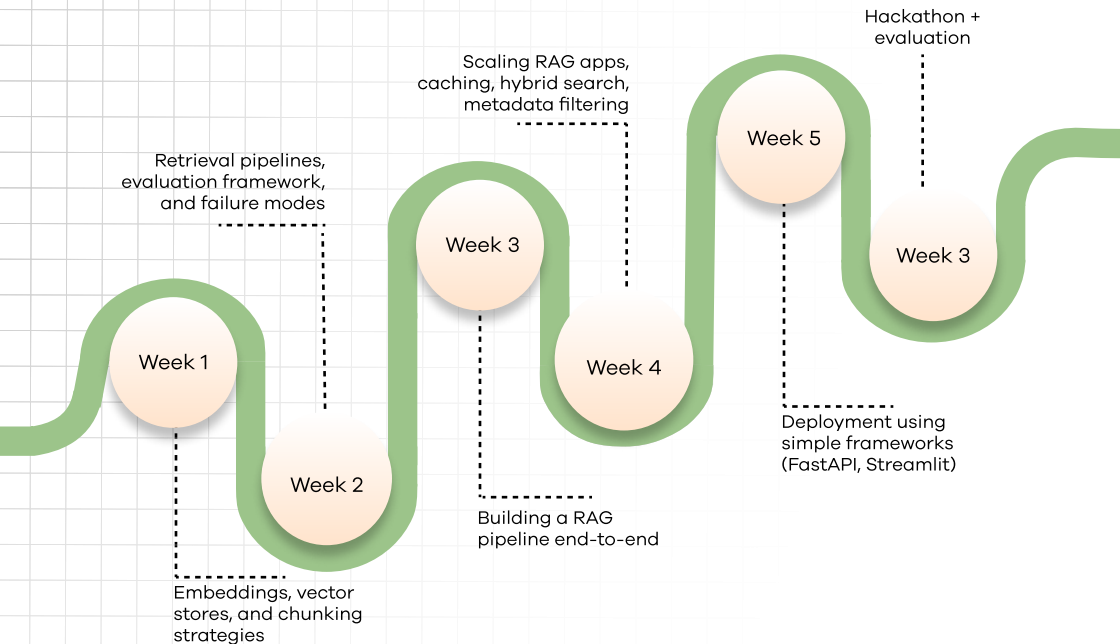
Acquired Skills

- Structured prompting for reliability
- Task decomposition and constraint-based prompting
- Building and integrating LLM workflows
- API handling and debugging of LLM outputs
- Creating small AI utilities for internal teams

Ideal Applicant: Frontend/ Backend Engineers & Data Analysts

Course 2

RAG Systems & LLM Application Development



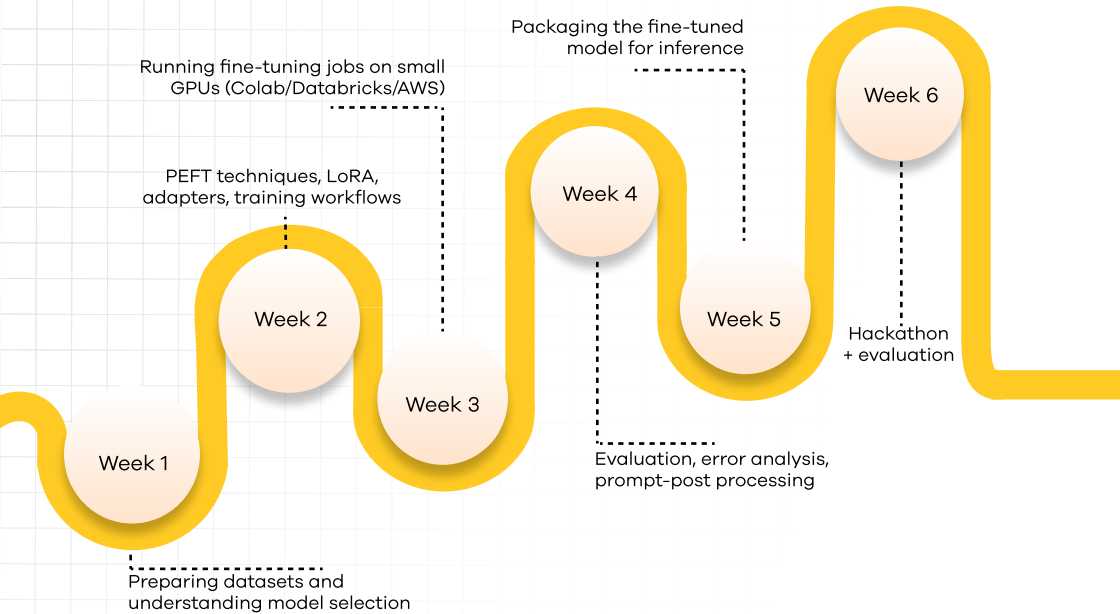
Acquired Skills

- How embeddings work and how to store them
- Designing retrieval pipelines
- Evaluating RAG applications
- Building and deploying RAG-based applications
- Understanding data handling for enterprise AI tools

Ideal Applicant: Frontend/Backend Engineers & Data Analysts

Course 3

Fine-Tuning & Model Customisation for Domain Tasks



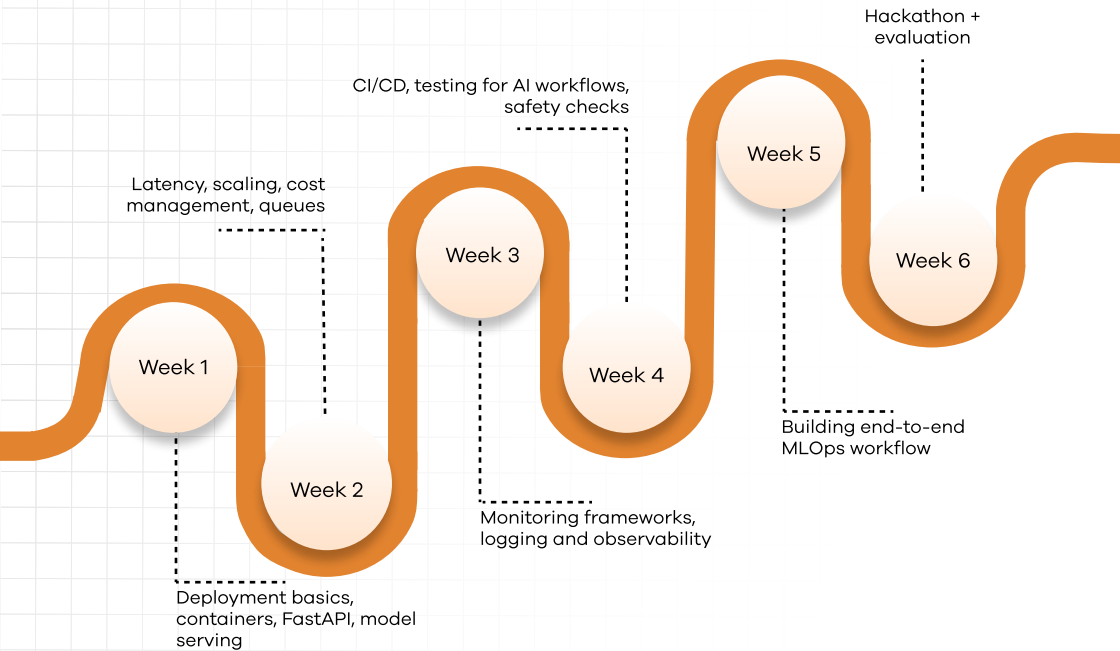
Acquired Skills

- Dataset curation and cleaning for fine-tuning
- Running PEFT workflows
- Evaluating custom models
- Exporting, packaging, and deploying tuned models
- Understanding when to fine-tune vs prompt

Ideal Applicant: Backend/Data Engineers & Data Scientists

Course 4

AI App Deployment, MLOps & Model Monitoring



Acquired Skills

- Model serving and scaling fundamentals
- Building APIs for AI services
- Monitoring and observability for AI apps
- CI/CD for ML pipelines
- Error tracking and guardrail design

Ideal Applicant: Backend/DevOp Engineers & Data Scientists

How These Courses Elevate Your *Applied AI Skills*

- + Learn from masters of Applied AI from **Google, Microsoft, Amazon, & PwC**
- + Develop AI skills through **an application-first approach** to solve real problems
- + Learn through **experiential pedagogy** based on industry use cases
- + Build an impactful AI portfolio valued by global firms like **Amazon & Samsung**

Career-Defining *Outcomes to Expect*

01 | Earn industry-recognized **Talent500 Skill Badge** to get higher visibility for tech roles


Access to **mock interview credits for 6-months** that prepares you for relevant jobs | 02

03 | Get **personalized AI feedback & practice real interview** scenarios for tech roles at Google, Cisco & more


Gain role-specific guidance by Talent500 & ANSR having a track record of **15,000+ successful placements** | 04

05 | **Access to ResumePro** service to builds ATS-oriented resume that helps you pass recruiter filters


Meet Your *Masters*





Divij Bajaj
Data & Applied Scientist





Sumit Kumar Singh
Ex-Principal Product Manager





Prof. Nandini Seth
Ph.D, Data Science




Tarun Malik
Ex-Group Product Manager



Mr. Shubhranil Kundu
Ex-Associate Researcher



Mr. Elkana Ezekiel
Ex-Chief Marketing Officer



Master 80+ *Essential Industry Tools*



Our *Top Recruiters* Come From



Fee Structure:

Single course registration: ₹95,999/- per person

Registration for all 4 courses: ₹3,45,999/- per person



Location: DLF Cyberpark, Phase II, Udyog Vihar, Sector 20, Gurugram, Haryana, 122022



Email: careeraccelerator@mastersunion.org



Contact: +91 9818466198