Data Science, Machine Learning & Generative AI Mastery

From Data Foundations to Fine-Tuned AI Systems

Offered by: MNP Technology | Instructor: Rohan Patil

累 Duration & Format

• **Total Duration**: 3 months

• Mode: Weekend Batch (Saturday & Sunday)

• **Session Length**: 2 – 2.5 hrs/session

• **Total Hours**: ~60–65 hrs

© Course Objectives

- Build strong foundations in Python, Statistics, and Machine Learning
- Apply ML techniques for regression, classification, clustering, and deep learning
- Transition into Generative AI with Transformers
- Master LoRA/QLoRA fine-tuning using open-source frameworks
- Implement **RAG-powered chatbots** with open-source vector DBs
- Gain hands-on experience in **Generative AI projects**

E Curriculum Breakdown

Month 1: Foundations & Data Handling

- Week 1: Python for Data Science (NumPy, Pandas, VS Code, Jupyter)
- Week 2: Statistics & Probability (SciPy, Statsmodels, Seaborn)
- Week 3: Data Visualization & EDA (Matplotlib, Seaborn, Plotly, Pandas Profiling)
- Week 4: SQL & Data Collection (PostgreSQL, APIs, Web Scraping)

Month 2: Machine Learning Core

- Week 1: Supervised Learning (scikit-learn, XGBoost)
- Week 2: Feature Engineering & Tuning (Pipelines, Optuna, SHAP)
- Week 3: Unsupervised Learning (K-Means, DBSCAN, PCA, HDBSCAN)
- Week 4: Intro to Deep Learning (PyTorch, simple CNNs)

Month 3: Generative AI & Fine-Tuning

Week 1: Transformers & LLM Foundations

Tools: PyTorch, HuggingFace Transformers

- Attention mechanism & Transformer architecture
- Encoder vs Decoder models
- Open-source LLMs (GPT-2, BERT, Mistral, LLaMA)

✓ Week 2: Fine-Tuning with LoRA/QLoRA

Tools: HuggingFace PEFT, Bitsandbytes, Accelerate

- Pretraining vs Fine-tuning vs Prompt Tuning
- LoRA & QLoRA for resource-efficient training
- Domain-specific chatbot fine-tuning project

Week 3: Retrieval-Augmented Generation (RAG)

Tools: FAISS, ChromaDB, LangChain, LlamaIndex

- RAG architecture (Retriever + Generator)
- Embedding generation (sentence-transformers)
- Building RAG-based chatbot (with context memory)

Week 4: Capstone Project – Generative AI System

Tools: Streamlit, FastAPI, GitHub, Docker (optional)

• End-to-End project: Fine-tuned + RAG-powered chatbot

- Deploy as a simple web app (Streamlit/FastAPI)
- GitHub project submission & peer review
- Career guidance: $DS \rightarrow ML \rightarrow GenAI$ roadmap

X Project-Based Learning

- Month 1: EDA & Visualization project on real dataset
- Month 2: ML project (Classification/Regression with tuning & explainability)
- Month 3: Generative AI chatbot (Fine-tuned + RAG deployment)

Suggested Add-ons

- Mini hackathons (EDA, ML, GenAI)
- GitHub portfolio projects
- Community networking