



# VERSION IT

# AI FULL STACK

**WITH GEN AI, AGENTIC AI, PROMPT  
ENGINEERING, MLOPS, AIOPS, & PYTHON**

100% Job-Oriented Training | High-quality Training  
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# Module 1: Programming Foundations for AI

## Topics:

- Variables, data types, operators
- Input/output handling
- Conditional statements & loops
- Python setup, IDEs, environment (VS Code, Jupyter)
- **Data structures:**
  - Lists, Tuples, Sets, Dictionaries
- **Functions:**
  - Arguments, return types, recursion
- File handling (CSV, JSON, TXT)
- Exception handling & debugging
- **Object-Oriented Programming:**
  - Classes, objects, inheritance, polymorphism
  - Decorators, generators, iterators
  - Shallow vs Deep Copy
- **Introduction to NumPy & Pandas**

# Module 2: AI & Generative AI Fundamentals

## Topics:

- What is AI, ML, Deep Learning
- Real-world AI applications
- Introduction to Generative AI
- Types of GenAI:
  - Text, Image, Audio, Code generation
- AI lifecycle & architecture
- APIs & model usage concepts

## Module 3: NLP Foundations

### Topics:

- **Text preprocessing:**
  - o Tokenization, stemming, lemmatization
  - o Stopwords removal
- **Feature engineering:**
  - o Bag of Words
  - o TF-IDF
- **Word embeddings:**
  - o Word2Vec (CBOW & Skip-gram)
  - o Sentence embeddings
- Hands-on NLP pipelines

## Module 4: Deep Learning for NLP

### Topics:

- Neural Networks basics
- RNN (Recurrent Neural Networks)
- LSTM & GRU (limitations solved)
- Bidirectional RNN
- Encoder-Decoder architecture
- Sequence-to-Sequence models

## Module 5: Attention & Transformers

### Topics:

- Why Attention is needed
- Attention mechanism (intuition + math)
- **Transformer architecture:**
  - o Embeddings & positional encoding
  - o Multi-head attention
  - o Residual connections & normalization
  - o Feedforward layers
- Training pipeline of transformers

# Module 6: Large Language Models (LLMs)

## Topics:

- Evolution of LLMs
- **Model types:**
  - Encoder-only (BERT)
  - Decoder-only (GPT)
  - Encoder-Decoder (T5)
- Tokens & tokenization
- **Parameters:**
  - Temperature, Top-p, max tokens
- Context window concept

# Module 7: Working with OpenAI & APIs

## Topics:

- OpenAI API usage
- Prompt-based interaction
- Structured outputs
- Function calling
- API integration in Python apps

# Module 8: Prompt Engineering

## Topics:

- Prompt design fundamentals
- Zero-shot vs Few-shot prompting
- Chain-of-Thought (CoT)
- Role-based prompting
- Output formatting techniques
- Prompt optimization strategies

# Module 9: LangChain Framework (Core Development)

## Topics:

- LangChain architecture
- Components:
  - LLMs, Prompts, Chains
- Memory:
  - Buffer, summary, window memory
- Output parsers
- Runnable & pipelines
- Tool integration

# Module 10: Data Handling & Vector Databases

## Topics:

- Document loaders:
  - PDF, TXT, Web APIs
- Text splitting strategies
- Embedding generation
- **Vector databases:**
  - FAISS
  - Pinecone
- Chroma
  - Similarity search concepts

# Module 11: Retrieval-Augmented Generation (RAG)

## Topics:

- RAG architecture & workflow
- Retriever design
- Naïve RAG implementation
- **Advanced RAG:**
  - Multi-query retrieval

- o Reranking
  - RAG evaluation techniques
  - Real-world use cases (chatbots, Q&A systems)

## Module 12: Agentic AI Systems

### Topics:

- What are AI agents
- Tool calling & APIs
- ReAct framework (Reason + Act)
- Multi-agent systems
- Agent communication
- Workflow orchestration

## Module 13: LangGraph & AI Workflows

### Topics:

- LangChain vs LangGraph
- **Workflow types:**
  - o Reranking
  - o Sequential
  - o Parallel
    - Iterative
    - Stateful agents
    - Streaming responses
    - Chatbot with memory & tools

## Module 14: Advanced AI Applications

### Topics:

- RAG + Agents integration
- Multi-agent orchestration
- Guardrails & safe AI
- AI for automation (resume screening, analytics)
- No-code AI tools (LangFlow)

# Module 15: Model Optimization & Fine-Tuning

## Topics:

- Fine-tuning basics
- Instruction tuning
- **Quantization:**
  - GGML vs GGUF
- Performance vs cost trade-offs

# Module 16: LLM Evaluation & Observability

## Topics:

- Metrics:
  - BLEU, ROUGE, METEOR
- Evaluation pipelines
- Experiment tracking
- Debugging LLM outputs

# Module 17: AI DevOps & LLMOps

## Topics:

- CI/CD for AI apps
- GitHub Actions
- Model versioning
- Dataset management
- Experiment tracking

# Module 18: Deployment & Cloud

## Topics:

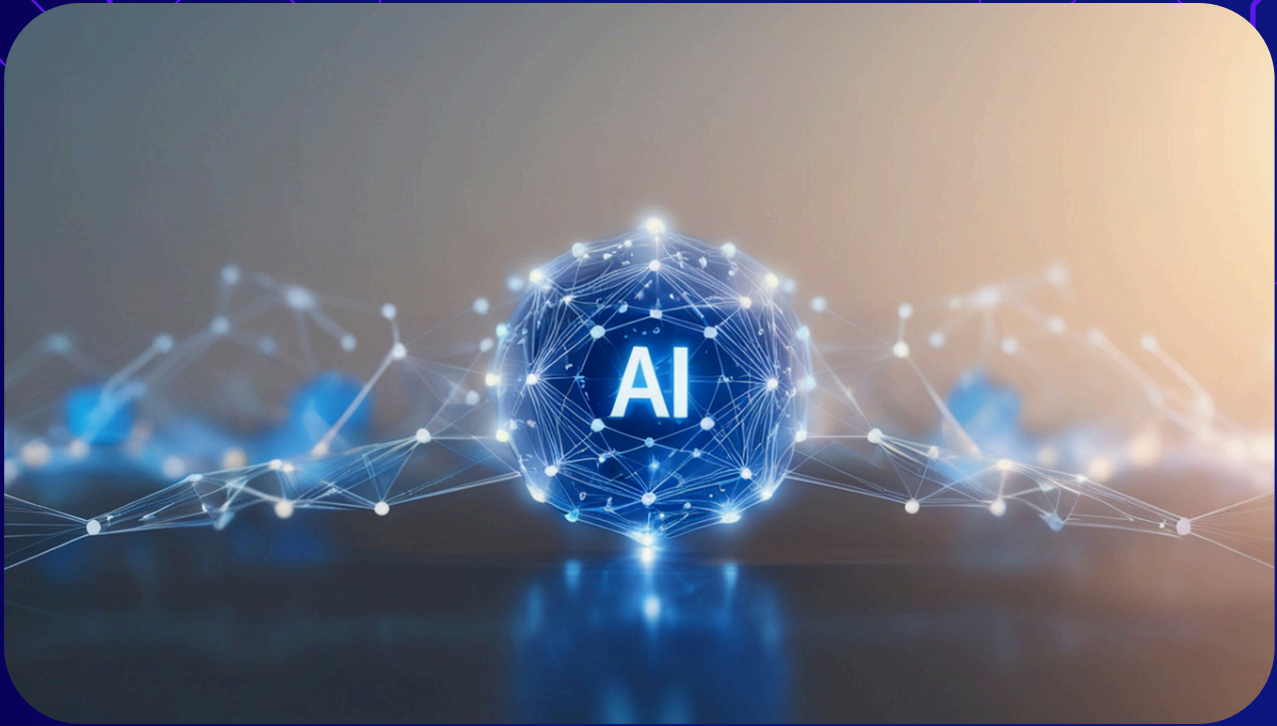
- Streamlit app deployment
- API deployment
- Cloud basics
- Scaling LLM apps

# Module 19: DevOps Essentials

## Topics:

- Git basics:
  - o Repositories, commits, branching
- Docker:
  - o Containers & images
  - o Deployment workflows





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