# **1Generative AI Course**

# Day-1: Introduction to Generative AI

- Subtopics:
  - Overview of Generative Al
  - Large Language Models (LLMs): Concepts and Applications
  - Generative AI & LLMs
  - LLM use cases and tasks
  - Text generation before transformers
  - o Transformers architecture
  - Generating text with transformers
  - Prompting and prompt engineering
  - Generative configuration
  - Pre-training large language models
  - Computational challenges of training LLMs
- Hands-on:
  - Introduction to Huggingface for NLP tasks (NER, Sentiment Analysis, Summarization, etc.)

# Day-2: LLM Implementation using open-source tools (LM Studio, GPT4all, Langchain, Ollama)

- Subtopics:
  - o Introduction to Open Source LLM Tools: LM Studio, Ollama, GPT4all
  - Understanding Langchain
  - Langchain installation and setup
  - o LLMs, Prompt Templates
  - Chains
  - o Simple Sequential Chain
  - Sequential Chain
  - Agents
  - Memory
- Hands-on:
  - Parameter tuning and prompt engineering with LM Studio and GPT4all
  - Build a local Streamlit chat App
- Take Home Assignment:
  - Build a local code summarizer with Ollama

# Day-3: Finetuning LLMs

- Subtopics:
  - Instruction fine-tuning
  - Single task and multitask Instruction Fine-Tuning
  - Scaling Instruct Models

- o Parameter efficient fine-tuning (PEFT): LoRA, Soft Prompts
- LLM Evaluation Metrics and Techniques
- Hands-on:
  - Fine-tuning LLMs for Custom Tasks
- Take Home Assignment:
  - Using long-chain to build a local chat app with a fine-tuned model

# Day-4: Advanced LLM Implementation using Langchain

- Subtopics:
  - External Data Augmentation:
    - RAG
    - Conversational RAG
    - Local RAG with domain-specific data
  - Domain-Specific Tasks
    - Text Generation and Completion
    - Text Classification and Sentiment Analysis
    - Summarization, Code Generation and Completion
  - Evaluation with Langsmith
- Hands-on:
  - Setting up Langchain on the local machine
  - Developing a local RAG with open-sourced LLMs (Ollma) and streamlit
- Take Home Assignment:
  - Developing a legal document analysis solution with a framework (Streamlit)

#### Day-5: Building and Deploying MVPs using Langchain and open-source LLMs

- Subtopics:
  - Building a local multi-pdf chat application with Langchain:
    - Multi-source data Chunking
    - Building a vector database
    - Response generation
  - Multi Programming Code Assistant App Using CodeLlama
    - Understanding CodeLLama
    - Creating Custom Model
    - Building the Application
    - Demo and deployment
  - Deploying models using Groq API
- Take Home Assignment:
  - Build a multi-lingual invoice Extractor

# Day-6: Introduction to Azure OpenAl Studio

# Subtopics:

- Azure's Resource Groups and Resource Management
- Azure Portal navigation and its user interface
- Introduction to Cloud Deployment (Azure)
- Setting up Azure Al Studio
- Understanding Al Studio Playground
- Deploying OpenAl Models
- Scaling and Monitoring LLM Deployments
- o RLHF: Obtaining Feedback from Models, Reward Models
- GenAl Project lifecycle cheat sheet

#### Hands-on:

- Setting up an AI environment on Azure AI Studio
- Build your copilots with Azure Al Studio

# Day-7: Fine-tuning and Deployment with OpenAl Studio

# Subtopics:

- Creating Advanced Prompts
- Building Text Generation Applications
- Building Chat Applications
- o Fine-Tuning LLMs on Azure
- Model Deployment and Application Building

#### Hands-on:

Build a RAG application with Al Studio

#### Day-8: Advanced LLM Deployment with Azure Open Al

#### Subtopics:

- Security and Access Control for LLM Deployments
- Best Practices for LLM Deployment on Azure
- Reviewing Gen-Al Project Lifecycle
- Role-Based Access Control (RBAC) and Managed Identities
- Cost management best practices using Azure Cost Management tools

# Final Project:

Building an end-to-end contract review application