

Agentic AI & Gen AI with Cloud-V1(By Ratnesh Kumar Singh)

Module 1

Introduction to Agentic AI

In this module, we'll explore the fundamentals of Agentic AI, including what defines an agent, how it differs from traditional AI agents and generative AI, and the role of multi-agents in problem-solving. You'll learn about various frameworks used in Agentic AI, which enable the creation, management, and orchestration of intelligent agents. This foundational knowledge will set the stage for understanding the broader applications and evolution of agent-based systems in AI and how they can be leveraged for complex decision-making, automation, and problem-solving tasks.

| Topics | |
|-----------------------|--|
| What is Agentic AI? | What are Agents?, Agentic AI vs AI Agents, Agentic AI vs Generative AI, What are Multi-Agents? |
| Agentic AI Frameworks | Overview of Agentic AI Frameworks |

Module 2

Phi Data: Agentic AI Framework

This module introduces Phi Data as a powerful framework for building Agentic AI systems. You'll learn how to integrate agents with various models, tools, and knowledge sources. Topics covered include the essential concepts of chunking, vector databases, and embedding techniques that form the backbone of Agentic AI. The module also covers the design and execution of workflows, enabling you to create intelligent agents that process and retrieve data efficiently. We'll explore real-world use cases such as web search agents, financial agents, and retrieval-augmented generation (RAG) agents to understand how these concepts are applied in practice.

| Topics | |
|------------------|--|
| Core Concepts | Agents in Phi Data, Models, Tools, Knowledge, Chunking |
| Data and Storage | Vector Databases (VectorDbs), Storage, Embeddings |
| Workflows | Workflow Design and Execution |
| Use Cases | Web Search Agents, Financial Agents, Retrieval-Augmented Generation (RAG) Agents |

Module 3

LangChain

In this module, we dive into LangChain, a framework that simplifies the creation of complex AI applications using LLMs (Large Language Models). You will learn how to use LangChain's components for data ingestion, document loaders, and text splitting techniques to prepare data for processing. Additionally, we cover how to work with embeddings from various sources such as OpenAI, Ollama, and Hugging Face, and integrate them with vector storage systems like FAISS and ChromaDB. By the end of this module, you'll have a deep understanding of how to structure, process, and store data within LangChain for use in AI models and agents.

| Topics | |
|-----------------------------------|--|
| Core Components and Data Handling | Introduction to Basic Components and Modules in LangChain, Data Ingestion with Document Loaders |
| Text Splitting Techniques | Recursive Character Text Splitter, Character Text Splitter, HTML Header Text Splitter, Recursive JSON Splitter |
| Embeddings and Vector Storage | OpenAI Embeddings, Ollama Embeddings, Hugging Face Embeddings, VectorStores: FAISS and ChromaDB, VectorStore and Retriever |

Module 4

LCEL (LangChain Expression Language)

This module focuses on LangChain Expression Language (LCEL), which allows you to work with LLMs more effectively. You'll learn how to get started with open-source models using the Groq API and how to build and optimize language models (LLMs). The module also covers the creation of prompt and output chains with LCEL to create efficient workflows and decision-making processes for intelligent agents. Lastly, we will explore how to deploy LangServe runnables and chains as APIs, enabling you to create production-ready agentic AI solutions that can scale across various platforms and use cases.

Topics

| Getting Started | Open Source Models Using Groq API |
|------------------------|--|
| Building and Deploying | Building LLMs, Prompt and Structured Output Chains with LCEL, Deploying LangServe Runnables and Chains as APIs |

Module 5

LangServe for Efficient AI Deployment

In this module, we explore LangServe, a powerful framework that streamlines the deployment of AI models for production environments. You will learn how to deploy and scale AI applications efficiently using LangServe's robust features, ensuring smooth integrations with cloud platforms and optimization of resources for large-scale AI tasks.

| Topics | |
|--------------------|--|
| Overview and Setup | Overview of LangServe and Its Capabilities, Importance of Efficient AI Model Serving, Key Features and Benefits of LangServe, Setting Up the LangServe Environment, Installing LangServe and Initial Configuration, Configuring Environment Variables and Dependencies |
| Model Deployment | API-Driven Model Serving: How LangServe Bridges AI Models and Applications, Deploying Your Model with LangServe, Creating and Managing Custom Endpoints, Integrations with External Tools |

Module 6

LangGraph

This module covers LangGraph, a framework that enables complex AI workflows. You will learn how to structure and manage state within LangGraph applications, handle deployments, and understand the integration of various components for building scalable AI systems, with an emphasis on state management and deployment strategies.

| Topics | |
|---------------------|---|
| Core Concepts | Introduction, Simple Graph, LangGraph Studio, Chain, Router |
| Agents | Agent, Agent with Memory, Intro to Deployment |
| State Concepts | State Schema, State Reducers, Multiple Schemas |
| Message Handling | Trim and Filter Messages |
| Deployment Concepts | Deployment Concepts, Creating and Connecting to Deployment |

Module 7

UX and Human-in-the-Loop with LangGraph

This module focuses on creating human-in-the-loop workflows with LangGraph, where you will learn how to enhance user experiences in AI applications by integrating human feedback loops, optimizing AI outputs, and improving system interaction based on real-time user inputs.

| Topics | |
|-------------|---|
| Interaction | Streaming, Breakpoints, Editing State and Human Feedback, Dynamic Breakpoints |
| Time Travel | Time Travel |

Module 8

Agentic RAG

In this module, you will learn the principles of Agentic Retrieval-Augmented Generation (RAG), a technique that enhances AI agent capabilities by retrieving external data and combining it with generated content. The focus will be on creating agents that can autonomously retrieve and generate relevant information for improved performance.

| Topics | |
|--------------|---|
| Adaptive RAG | Adaptive Rag, Adaptive Rag with Cohere, Adaptive rag in Local |
| RAG Variants | Agentic Rag, C-Rag, C-Rag in Local, Self Rag, Self Rag in Local, Self Rag with VectorDB |

Module 9

Designing Multi-Agent Systems with LangGraph

This module delves into the design of multi-agent systems within LangGraph, where you will learn to build systems with multiple AI agents that can collaborate, share information, and solve complex problems together. You'll also explore agent communication and coordination mechanisms for efficient system performance.

| Topics | |
|---------------|--|
| Agent Design | Building Agent Nodes in LangGraph, Agent Communication Protocols and Coordination, Defining Tasks and Roles for Agents |
| System Design | Creating Scalable Multi-Agent Systems in LangGraph, Building A Real-World Multi-Agent System |

Module 10

CrewAI Platform

In this module, you will get an introduction to the CrewAI platform, a solution for creating and managing AI teams or agents. You will learn how to leverage CrewAI to coordinate and automate workflows involving multiple AI agents, optimizing collaborative tasks and decision-making.

| Topics | |
|-------------------------|--|
| Overview | Definition and Overview, Key Features and Capabilities, Crew Collaboration Framework |
| Collaboration and Tools | AI-Agent Communication, Workflow Automation in CrewAI, Customizing CrewAI, Managing Data Across Agents, Role-playing, Memory, Tools, Focus, Guardrails, Cooperation, Using LangChain Tools |

Module 11

LangFlow Overview and Setup

This module introduces LangFlow, a framework for creating and managing AI-driven flows. You will learn how to set up LangFlow for efficient workflow management, build AI-driven applications using its various components, and integrate different models seamlessly to automate tasks within a flow.

| Topics | |
|-------------------------------|---|
| Introduction and Setup | What is LangFlow? Overview and Use Cases, Key Features of LangFlow for LLM Applications, Setting Up Your LangFlow Environment |
| LangFlow UI and Terminologies | Understanding LangFlow UI and Workflows, Key Terminologies in LangFlow (Nodes, Chains, Prompts) |
| Quick Start | Quick Start: Creating Your First LangFlow Application |
| Core Concepts | Nodes and Chains: Core Concepts, Understanding LLMs and Their Integration with LangFlow, Pre-built vs. Custom Workflows |

Module 11

LangFlow Overview and Setup

| Topics | |
|----------------------------------|---|
| LangChain and Prompt Engineering | Prompt Engineering Basics in LangFlow, LangChain Integration: Using LangFlow with LangChain |
| Commonly Used Nodes | Exploring Commonly Used LangFlow Nodes |

Module 12

Integration with Third-Party Tools

In this module, we explore how to integrate LangChain and LangGraph with third-party tools and services. You will learn to extend AI workflows by connecting them to external APIs, databases, and other platforms, allowing for seamless data exchange and enhanced functionality in your AI projects.

| Topics | |
|---------------------|--|
| Data Integration | Connecting LangFlow with Data Sources (SQL, CSV, NoSQL), Using LangFlow with Vector Databases for Embeddings |
| API Integration | API Integration for External Services (REST, GraphQL), LangFlow with OpenAI and Hugging Face Models |
| Workflow Automation | Automating Workflows Using LangFlow, Building Chatbot Applications with LangFlow |

Module 13

Langfuse for LLM Observability

This module covers Langfuse, a tool for tracking and monitoring large language model (LLM) performance. You will learn how to use Langfuse for observability, tracking model outputs, analyzing system performance, and identifying areas for optimization, ensuring that LLMs operate at their best.

| Topics | |
|----------------------------|--|
| Langfuse Overview | What is Langfuse? Overview and Applications, Importance of Observability in LLMs, Key Features and Benefits of Langfuse, Understanding Langfuse's Integration Ecosystem |
| Integration and Monitoring | Step-by-Step Integration with Popular Frameworks (LangChain, OpenAI, etc.), Setting Up API Calls for Observability, Tracking Key Metrics: Response Times, Costs, and Errors, Monitoring Prompt Effectiveness and Token Usage |

Module 14

Metrics and Monitoring in LangWatch

In this module, you will explore LangWatch, a monitoring tool for LangChain applications. You will learn how to track and analyze key metrics in real-time, gain insights into the health and performance of AI models, and ensure system reliability through effective monitoring strategies.

| Topics | |
|---------------------------------|--|
| LangWatch Overview | What is LangWatch? Overview and Use Cases, Key Features of LangWatch in Monitoring Language Models, Connecting LangWatch with LLMs |
| API Integration and Setup | API Integration: Sending Logs and Data to LangWatch, Setting Up Observability in AI Workflows |
| Using LangWatch with Frameworks | Using LangWatch with Popular Frameworks |

Module 15

Langsmith

This module introduces Langsmith, a platform for enhancing and testing AI models. You will learn how to leverage Langsmith's features to refine and improve model outputs, test different model versions, and evaluate performance under varying conditions to ensure optimal AI model behavior.

| Topics | |
|-------------------------|--|
| Langsmith Overview | What is LangSmith? Overview and Key Features, LangSmith in the AI Development Workflow |
| Setup and Configuration | Setting Up LangSmith: Installation and Configuration, Exploring the User Interface and Core Functionalities |
| Workflow Management | Understanding Workflow Pipelines in LangSmith, Creating and Managing AI Workflows, Data Integration in LangSmith, Preprocessing and Cleaning Data, Managing Data Streams and Sources |

Module 16

Introduction to Autogen

This module introduces Autogen, an automated system for generating AI models. You will learn how Autogen simplifies model creation and tuning, allowing you to generate robust AI models faster and with minimal manual input, while maintaining high levels of performance and accuracy.

| Topics | |
|--------------------------------|--|
| Framework Overview | Overview, Key Concepts: Autonomy, Adaptability, and Inter-Agent Communication, Installation and Environment Setup |
| Agentic System Development | Introduction to Agents, Goals, Environments, and Actions, APIs, Libraries, and Tools Available Within the Autogen Framework, Designing and Developing Agentic Systems, Framework for Agentic Decision-Making |
| Agent Interaction and Learning | Interaction and Communication Between Agents, Implementing Feedback Loops, Handling Uncertainty and Constraints, Agent Learning and Adaptation, Multi-Agent Collaboration |

Module 16

Introduction to Autogen

| Topics | |
|---------------------------|--|
| Deployment and Monitoring | Deployment, Monitoring Agent Performance |

Module 17

End to End Agentic AI Projects

In this module, we guide you through the process of creating end-to-end agentic AI projects, where you will learn how to build, deploy, and optimize autonomous AI agents that perform real-world tasks, incorporating data retrieval, processing, and decision-making within a unified AI system.

| Topics | |
|------------------------|---------------------|
| Project-Based Learning | Agentic AI Projects |

Module 18

AWS Cloud & Services for Generative AI

This module provides an introduction to AWS Cloud services, with a focus on deploying and managing generative AI models. You will learn how to use AWS services like EC2, S3, SageMaker, and Lambda for building, training, and scaling generative AI applications.

| Topics | |
|------------------------------------|--|
| Introduction to AWS Cloud | Detail introduction of AWS Cloud services, How to create an AWS account, How to create an IAM, Understanding Regions and Zones |
| AWS Compute and Container Services | AWS Elastic Container Registry, AWS Elastic Cloud Compute, AWS App Runner |

Module 19

AWS Bedrock

In this module, we explore AWS Bedrock, a service for foundation models. You will learn how to use Bedrock for building and deploying large-scale AI models, with an emphasis on leveraging its inference capabilities, model types, and integration with other AWS services for seamless AI deployments.

| Topics | |
|-------------------------------|---|
| Introduction to AWS Bedrock | Amazon Bedrock - Introduction, Bedrock Console Walkthrough, Amazon Bedrock - Architecture |
| Bedrock Models and Use Cases | Bedrock Foundation Models, Bedrock Embeddings, Bedrock Chat Playgrounds |
| Bedrock Inference and Pricing | Amazon Bedrock - Inference Parameters, Bedrock Pricing |

Module 20

AWS SageMaker

This module introduces AWS SageMaker, a comprehensive machine learning platform. You will learn how to use SageMaker for end-to-end ML development, including model training, deployment, and monitoring. Additionally, you'll explore SageMaker Studio for streamlined workflow management and optimization of AI models.

| Topics | |
|---------------------------------|--|
| Overview of AWS SageMaker | AWS SageMaker Overview, AWS SageMaker Walk-through, AWS SageMaker Studio Overview, AWS SageMaker Studio Walk-through |
| Model Deployment with SageMaker | Choose a Pre-trained Model, SageMaker Endpoint Creation, SageMaker Console Access, Create SageMaker Domain, Open SageMaker Studio, SageMaker Models Deployment |

Module 21

AWS Lambda

This module focuses on AWS Lambda, a serverless compute service. You will learn how to create, deploy, and manage serverless functions using Lambda, as well as how to integrate it with other AWS services for automated workflows, reducing infrastructure management overhead.

| Topics | |
|------------------------|--|
| Overview of AWS Lambda | Overview of AWS Lambda, Lambda Console Walkthrough, Lambda Permissions Model |

Module 22

AWS API Gateway

In this module, you will learn about AWS API Gateway, a service for building APIs. You will explore how to create RESTful and WebSocket APIs, integrate them with AWS Lambda, and use them for efficient AI application development, ensuring scalable and reliable API management.

Topics

API Gateway Overview

AWS API Gateway, RESTful APIs, WebSocket APIs

Efficient API Development

Efficient API Development

Module 23

Text Summarization with AWS Services

This module guides you through creating text summarization applications using AWS Lambda and API Gateway, integrated with Bedrock services. You will learn how to set up Lambda functions, connect them to Bedrock, and expose a RESTful API for summarizing text efficiently.

Topics

Integration of AWS Lambda with Bedrock and API Gateway

Creation of AWS Lambda function and Boto3 upgrade, Writing the AWS Lambda function to connect to Bedrock Service, Create REST API using AWS API Gateway and Lambda Integration

Module 24

Fine-Tuning Foundation Models on Custom Data

In this module, you will learn how to fine-tune pre-trained foundation models on your own custom data using AWS SageMaker. You will explore the steps involved in preparing data, configuring models, and performing training to optimize performance for specific use cases.

| Topics | |
|-----------------------------|--|
| Fine-Tuning Overview | Fine-Tuning of Foundation Model - Overview, Fine-Tuning of Foundation Model - Architecture |
| Hands-On with AWS SageMaker | Fine-Tuning of Foundation Models - Hands On AWS SageMaker |

Module 25

Project : AWS

This module combines the creation of a Retrieval-Augmented Generation (RAG) system and a chatbot using Llama3, Langchain, and Streamlit. You will learn how to build a fully integrated project that combines data retrieval with natural language generation to provide intelligent conversational agents.

| Topics | |
|---|---|
| Retrieval-Augmented Generation (RAG) in AWS | Overview, Setup, Data Transformation and Processing, LLM and Retrieval QA, Frontend and Backend Development |
| Building Chatbot with Llama3, Langchain & Streamlit | Overview, Setup, Data Handling and LLM Creation, Frontend and Final Demo |

Module 26

GCP Basics & Introduction to Vertex AI

This module introduces Google Cloud's Vertex AI, a platform for building and deploying AI models. You will learn the basics of Vertex AI, including setup, model management, and integration with Google Cloud's infrastructure, enabling efficient AI solutions in the cloud.

| Topics | |
|--|---|
| Introduction to Google Cloud and Vertex AI | What is Vertex AI?, Google AI Studio Introduction, Google Cloud Regions & Zones, Foundation Google Models |
| Vertex AI Setup and Installation | Vertex AI Installation, Google Cloud Setup for Production, Vertex AI Overview, Vertex AI Model Garden |

Module 27

Gemini Models with Vertex AI and Google AI Studio

This module explores Google Gemini models and their integration with Vertex AI and Google AI Studio. You will learn how to leverage these models for advanced AI applications, utilizing the AI Studio's features for building, deploying, and managing Gemini-based AI projects.

| Topics | |
|-------------------------------------|---|
| Introduction to Google Gemini | What is Google Gemini?, Google Gemini: Playing with Gemini, Gemini 1.5 Pro (Preview only), Gemini 1.0 Pro |
| Gemini Embeddings and Retrieval | Gemini Embeddings, Advanced Information Retrieval with Gemini |
| Working with Prompts | Working with Freeform & Structured prompts, Working with Text Chat prompt |
| Multimodal and Text-Based Use Cases | Generate Code, Unit test with Code Chat Bison model, Translate text with Translation LLM, Summarization, Classification |
| Multimodal Applications | Vision Model, Speech to Text & Text to Speech, Multimodal Prompts |

Module 28

Project : GCP

This module combines the implementation of Retrieval-Augmented Generation (RAG) in GCP with building a chatbot using Gemini Pro, Langchain, and Streamlit. You will learn how to integrate RAG and build an intelligent conversational system using these technologies for enhanced interactivity.

| Topics | |
|--|--|
| Retrieval-Augmented Generation (RAG) in GCP | Overview, Setup, Data Transformation and LLM Context, Frontend and Final Demo |
| Building Chatbot with Gemini Pro, Langchain & Streamlit in GCP | Overview, Setup, Data Transformation and LLM Creation, Frontend and Final Demo |
