Rakshit Vyas

About Me

Pursued B.Tech in Computer Science. Passionate about programming and design. I enjoy applying my skills to my projects. I'm a keen learner. I'm a goal-oriented person who has a "Never-give-up" attitude. I'm a self-motivated personality who is sociable with all.

Technical Skills

- **Programming:** Python
- Cloud Technology: Google Cloud, Microsoft Azure
- **Generative AI:** Prompt Engineering, LLMs, Multimodals, RAG, Data pre-processing, Hugging Face
- Google Cloud Platform: Cloud Vision, GenAI- Vertex AI, PALM2 models, Vertex AI Search and Conversation, LLM Models Gemini (text & Image), Unicorn, Bison, MedLM
- **Microsoft Azure:** Azure OpenAl LLM Models GPT-3.5-Turbo, GPT-4-Turbo, Azure Al service, Azure Al Search, PII Extraction, Content safety
- Undergoing trainings in Generative AI, LLM, Prompt designs: GCP, Deeplearning.Ai
- API Design & Structuring
- Chatbot Development: Microsoft Copilot Studio (PVA), Microsoft Power Automate
- Machine Learning: Data Pre-processing, Regression, and Classification. Libraries—scikit-learn
- Web Development: HTML-5, CSS-3, and JavaScript. Libraries including BS-4.
- **Databases:** I have implemented **SQL** database in my projects.

<u>Professional Experience –</u>

Cognizant -

Health Care Insurance Client Project –

- PII POC Retrieval and processing of data from TIFF files. Removal of PII data using Azure
 Al and python logic. Summarization of Member Appeal containing no PII data. Retrieval
 of PII data and putting back it in summary.
- API Creation in Azure Function, API structuring and output designing. Creation of data store as Azure AI Search indexes and Azure Storage. Implementation of QnA using Azure AI Search service Coding implementation and logic in Python, Prompt designing, LLM Models - GPT 3.5 Turbo, GPT 4-32k, GPT 4 Turbo

Health Care POC Project –

- UC3 Appeal & Grievance assistant bot with three features. AnG request analyser, QnA and letter generation. Used Vertex Al Search & Conversation, GCP LLM Models, MedLM Model, Created a bot using Gradio and deployed it on Hugging Face, TFIDF NLP technique for QnA.
- UC2 Documents Amendments using LLMs based on user instructions. Worked as a
 GenAl Developer. Performed following tasks Data Pre-processing, Prompt Designing/
 Engineering, Python code for Build several logic for the usecase, Document
 manipulation using Python-docx library, Usage of Google LLMs- (Gemini Pro, TextUnicorn, Text-bison)
- UC1 Creation of a Chatbot for customers to get their Medical insurance related queries answered. Worked as a GenAl Developer. Performed following tasks - Data Pre-

processing, Prompt Designing/ Engineering, **Python** code for - Creation of Embedding (textembeddings-gecko model), Calling of the chat model (chat-bison).

Elevator Client Project –

Created a Chatbot for Elevator mechanics to get there queries answered by **Generative AI** approach using an **OpenAI** (GPT-3.5 Turbo) model. Worked on chatbot development using **Microsoft Power Virtual Agents, Power Automate.** Integrated the chatbot with client's Teams channel. Led several client demo during presentation on project status and project handoff to client (including client CTO).

Life Science Client Project –

Created an Automated flow for the creation of a Reconciliation report from the data files to be downloaded from the client server by running a python script. Storing the files on SharePoint and sharing SharePoint location to BPO. Implemented using **Power Automate web and desktop version**. Later implemented same use case using Blue prism Automation Tool as client requirements changed.

• EVA – ITSM Bot –

Purpose of ITSM bot - Resolve IT related query. Bot is build using Microsoft Bot framework using C# .Net framework. Tools used - Visual studio, Bot Framework Emulator, SQL server, LUIS and QnA Maker. Worked on the flow of bot and created adaptive cards for user input, Implemented LUIS, sql-db in Bot.

Certifications

- Generative AI & Machine learning Google Cloud Skills Boost Badges (Credly)
- Certified in <u>Python Programming</u> and Machine learning using Python <u>Coursera</u> and <u>Udemy</u>
- Google Badge <u>Cloud Technical Series</u>, <u>Applied Al Summit</u>
- Certified for Introduction to <u>Artificial Intelligence</u> and <u>IoT</u>
- Certified in Web Development which include <u>HTML</u>, <u>CSS</u>, <u>JS</u>, <u>Advanced styling and Responsive Design</u>.

Achievements

- Received 2 Gold Awards (Cognizant) Always striving never settling, Working as one.
- Received Sapphire Award (Cognizant) Always striving, never settling
- Received Coral Award (Cognizant) Creating conditions for everyone to thrive.
- Earned Cognizant Al For Leaders Foundation Badge.
- Attended <u>Microsoft AI Classroom series</u>.
- Got a Machine Learning by Python badge by <u>IBM</u>
- Represented school on Republic day at District level.

Educational Qualifications

- Bachelor of Technology in 2018-2022 (Computer Science Engineering)
 LNCT Bhopal, RGPV University 9.11 CGPA
- 12th Science from MP Board 2017-2018 Democratic Higher Secondary School - 87.2%
- 10th from CBSE Board 2015-2016 Carmel Convent Sr. Sec. School - 8.8 CGPA

<u>Interests - Programming and Designs, Listening Songs, Sports - Cricket, Football, Table tennis</u>