GOUTHAM RAO DECHINENI

CONTACT

Mobile: +91 8919233671 Email: raogoutham374@gmail.com

Address: Hyderabad, Telangana, India

LinkedIn: https://www.linkedin.com/in/goutham-dechineni-040b78271/

Portfoli: https://danyqe.github.io/My-portfolio/

Github: https://github.com/danyQe

OBJECTIVE

BSc Computer Science graduate adept in AI, LLM's, data science, and machine learning. Skilled in web development with HTML, CSS, JavaScript, and proficient in Python, C, Java, PHP. Possesses strong logical abilities and a passion for problem-solving. Eager to apply knowledge and contribute to innovative projects in technology.

EDUCATION

Fergusson college pune 2021 – 2024

Bachelor of Science

Major: Computer Science Minor: Data Science

CGPA: 9.00

Sankalp Junior Kalashala, Hyderabad

2019 - 2021

Intermediate (10+2)

Mathematics, Physics, Chemistry (MPC)

Percentage: 95.6

INTERNSHIP

Student Teacher Sep – Oct 2023

Shikshanganga Foundation

- ❖ Worked in Shikshan Ganga Team at Shikshanaganga Foundation for a while and had a great experience in the " Project Chote Scientist " program.
- Along with the the 10-15 students from Fergusson College, we have gone to different schools in Pune, taught them Basic science in a productive manner and showed them its practical use in our daily lifelong

SKILLS

Programming & Scripting: C, C++, Java, JavaScript, Python

Scripting Language: HTML5, CSS

Technologies: Prompt Engineering, Flask, WordPress, Bootstrap, GIT, Github,

AI models: Natural Language Processing (NLP), Large Language Models (LLM), Generative AI,

Software: Linux, Gemini, ChatGPT, **Database Management:** SQL

Data Analysis & Statistical Tools: MS Excel, Statistics

Soft Skills: Communication, Adaptability, Analytical Thinking, Problem Solving

PROJECTS

Voice assistant using gemini 1.0 pro api

Aug 2023 - Mar 2024

- Developed a Voice Assistant using Gemini 1.0 pro, enabling voice commands for tasks like music playback, messaging, and web scraping.
- Features include emotion-based greetings, video summarization, and language translation.
- ❖ Built with a web-based GUI (Flask) and PyAutoGUI for PC control.
- Integrated Python script execution and code snippet storage for streamlined programming.

AI Insurance Sales Agent

July – Sep 2024

- AI insurance sales agent with real-time customer interaction using the LLaMA 3.1 70B model.
- ❖ Built with a React frontend and Flask backend, leveraging Python.
- Features Retrieval-Augmented Generation (RAG) with FAISS for efficient insurance data search.
- Provides 24/7 support and personalized insurance recommendations based on user engagement.

CERTIFICATIONS

**	GIT and GitHub	ExcelR
*	Introduction to Artificial Intelligence	LinkedIn
*	Python	Udemy