AMMAR ANSARI

STUDENT

PROFESSIONAL SUMMARY

Computer Engineering student with expertise in backend development, cloud computing, and Aldriven chatbots. Developed a cloud cost analysis chatbot using Rasa and built a RAG-based chatbot with LangChain and LLaMA for intelligent document-based Q&A. Skilled in Golang, Python, REST APIs, and scalable applications.

CONTACT

Phone: +91 83697 88706 Github: https://github.com/ammargit93

Email: ammar.ice98@gmail.com LinkedIn: https://www.linkedin.com/in/mohammed-ammar-ansari-

03a4a9287/

WORK EXPERIENCE

Backend Engineerl 22 May to 22 August 2024

Heeddata .Inc

- Cloud Cost Analysis Chatbot with Rasa
 - Developed a chatbot using Rasa to analyze and report cloud costs efficiently.
- o Retrieval-Augmented Generation (RAG) Chatbot with LangChain and LLaMA
 - Built a RAG-based chatbot leveraging LangChain and LLaMA for intelligent document-based Q&A.

SKILLS

- Programming languages: C, Python, Go
- Frameworks: Django, Flask, Gin
- Core Concepts: Data Structures, Algorithms, OOPM, Computer Networks, REST
- Databases: MongoDB, SQLite3, Firebase
- Cloud Services: AWS S3, EC2
- Developer tools: Github, git, CLI tools
- Soft Skills: Brainstorming, Collaboration, Teamwork

PROJECTS

• Video Streaming website: https://github.com/ammargit93/video-streaming

Tech used: Golang, Gin, MongoDB, HTML, TailwindCSS, git, AWS S3, Redis cache, WSL

Description: A video streaming platform built with Golang and the Gin framework, leveraging MongoDB for efficient data storage. By leveraging Redis to cache expensive videos the project emphasizes scalability and performance. Version control and collaboration are managed through Git.

• AuthService: Authentication Service REST API: https://github.com/ammargit93/AuthService

Tech used: Golang, Gin, SQLite3, AWS EC2, Postman, git, JWT Authentication

Description: A lightweight Authentication Service REST API built with Golang and the Gin framework, using SQLite3 for database management. Tested with Postman for API validation. Version control and collaboration are managed through Git, ensuring a robust and reliable authentication solution.

ACADEMIC HISTORY

- VES Institute of technology: Chembur, Mumbail B.E in Computer Engineering I 8.5 CGPA
- Vidyaniketan Commerce and Science College | HSC, Maharashtra State Board | 2021 | 67.33%
- S.M Shetty High School and Junior College | SSC, Maharashtra State Board | 2019 | 89%

CERTIFICATION

1) Oracle Cloud Infrastructure 2024 Generative AI Professional