S.Kamalakar

Over 7 years of experience in crafting, developing, and leading Chatbots, Mobile, Web App Development and Backend Projects, with a touch of GenAl innovation.

Portfolio Link - https://kamalakarrao.github.io/

Hyderabad. +91 9440347964

kamalakar.sambaraj@gmail.com https://github.com/kamalakarrao https://instagram.com/kamal_01_23/ www.linkedin.com/in/kamalakar-rao

WORK EXPERIENCE

Elevondata Labs — Senior Python Developer | Backend

June 2022 - PRESENT

Digital Eyes

- Led as Backend Lead in building an Innovative Inspection Platform, integrating GenAI to enhance efficiency and speed in the inspection process.
- Utilized GCP App Engine to deploy FastAPI Python Backend Server & leveraged the Cloud SQL database.
- > Guiding the Backend Team in integrating **GenAI**-driven features, adapting to dynamic requirements with a focus on **LLM** and **RAG** models for heightened performance and precision.

Personal Projects:

> Doc Analyser POC - Built POC Web App with React which integrates with LLM, Langchain to analyse the documents & have conversation about it.

Venago Innovations — Senior Python Developer | Project Lead

January 2021 - May 2022

***** Home Automation

- > Implemented Backend System for **Alexa Skill** & **Google Assistant Actions**.
- > Integrated **Aws Lambda**, **Firebase Database** using **Python** to let users turn on/off appliances using voice with less than **200ms** latency.
- > Designed an **Architecture** for this Project to build all modules effectively.

Cowin Chatbot

- > Helped **874 users** to find vaccination slots nearby via whatsapp.
- > Developed & Deployed Whatsapp Chatbot Server using **Flask** in **Aws Ec2**.

60+ Chatbots

- > Interacted with **60+ clients**, captured requirements & deployed the chatbots
- > Worked with various requirements involving **Rest APIs**, **Dialogflow**, **Aws Services**, **GCP Services**, **Mapbox APIs**, **Firebase Services**, **Gupshup APIs etc**.

Axelta Systems | Divigo — Python Developer | Project Lead

JULY 2017 - SEPTEMBER 2020

Retail Footfall Project

- > Successfully **installed in 300+ stores** across india.
- > Built an **MVP** to generate demographics from video streams.
- > Backend Server consists of **Aws Rekognition**, **Aws Lambda**, **Native Android Development & Python** to process video streams using **face recognition** & generate the customer **demographics**.
- > Managed a team in Designing, Developing and Delivering the complete B2B solution from this MVP.

Fraud Detection System

- > Successfully installed in **10+ hotels** to detect fraud check ins.
- Utilized Aws Lambda, Aws Rekognition, OpenCV, Tensorflow, Python to build a complete end to end fraud detection system which minimized the loss of approx 10000 USD per month.

EDUCATION

Jawaharlal Nehru Technological University, Hyderabad - B.tech -CSE- 2013 -2017

SKILLS

Python - Advanced
GenAI - Intermediate
Flutter - Intermediate
Native Android - Intermediate
NodeJs - Basic
React - Intermediate

GenAI, LLMs (Gemini, GPT-4, Claude, Llama), Langchain, Hugging Face, LlamaIndex, Grounding, RAG, Unit Testing, Debugging, Actions on google, Microservices, Dialogflow, Flask, Java, Rest APIs, Aws, Aws lambda, Aws Rekognition, Aws s3, GCP Text to Speech, Gcp cloud vision, Json, Aws ec2, Git, Github, Jira, MQTT, Agile.

AWARDS

Flydubai Hackathon: Won a Dubai trip in flydubai Hackathon by developing a baggage tracking app.

EXCITE Program(JNTU): Build a weather box which recreates outside on your desk.

Techgig Hackathon:

Made it to top 5 in one of the techgig hackathons related to Geographical & Country data.

LANGUAGES

English, Telugu.