

Prem Kumar G

📍 Bengaluru, India ✉️ premkumarmvks@gmail.com ☎️ 09538507538 🔗 in/premgowda98 🌐 portfolio.premgowda.in

SUMMARY

Software Engineer with 2.6 years of experience, specialising in Back-end development, DevOps, and AI. Proficient in utilising Docker for efficient deployments, implementing robust back-end systems. Recognised for my ability to independently manage projects and driving innovation.

SKILLS

Back End: Python, FastAPI, Flask, Django, Go (Novice), RDBMS, NoSQL, Redis, RabbitMQ

DevOps: Azure, Docker, Kubernetes, Linux, Bash, CI/CD, Ansible, Nginx, Prometheus

Others : Machine Learning, GenAI, RAG, DNS, TCP/IP, SSL, OSI Model

Front End: HTML, CSS, Vue.js, Nuxt.js

EXPERIENCE

Python Developer | Insight Consultants | Bengaluru, KA | October 2022 - Present

- Spearheaded the development of a comprehensive **ID verification product**, integrating document verification, facial recognition, and bank statement analysis, resulting in a **60%** reduction in manual processing time and enhanced fraud detection.
- Architected and implemented the core backend using Python **FastAPI**, designed the database architecture with **MS SQL** and **MongoDB**, and led frontend development with **Vue.js** and **Nuxt.js**, showcasing full-stack expertise.
- Orchestrated the **DevOps** strategy, implementing a robust CI/CD pipeline using **Docker**, **Nginx**, **Linux**, **Ansible**, and **Azure DevOps**, while architecting and deploying resources on **Azure Cloud** platform for optimal scalability and security.
- Engineered an innovative **RAG** (Retrieval-Augmented Generation) model using **Langchain** and **LlamaIndex**, enabling leadership to extract actionable insights from employee surveys via **LLM-powered** chat.

Finance Engineer | Insight Consultants | Benagaluru, KA | March 2022 - September 2022

- Developed and implemented an **automated underwriting tool**, reducing loan verification time by **90%** and decreasing **First Payment Default (FPD)** rates from **25%** to **16%**, significantly improving efficiency and risk management.
- Engineered a comprehensive **data pipeline** integrating web scraping, database connectivity, and PDF processing with **OCR** technology to analyze bank statement transactions, streamlining the underwriting process and enhancing automated document processing.
- Created a **Machine Learning classification** model achieving **85%** accuracy for auto-segregating bank documents from other user-provided materials, substantially reducing manual verification time and improving overall process efficiency.
- Designed and developed **Power BI** dashboards and spearheaded automated reconciliation projects using **Python** and **UiPath**.

PROJECTS

Multi-purpose Home Server: From Ad Blocking to Kubernetes Cluster | March 24

- Implemented a home network infrastructure utilizing **Raspberry Pi**, showcasing proficiency in **network design**, Linux.
- Created a personal Kubernetes cluster for application deployment, leveraging **Cloudflare tunnels** for secure remote access.

Personal Finance and Tech Blogs Aggregator | December 23 | premgowda.azurewebsites.net/

- Built a custom personal finance tracking and analysis website, and a tech blog aggregator with API integration skills.
- Integrated Gemini LLM for blog summarization in order to enhance content consumption efficiency.

Streak Stalker Bot | October 23 | github.com/onyx185/streak-stalker-bot

- Created a Python-based Discord bot for a coding challenge management system, securing 3rd place in a competition.
- Integrated daily notifications and scheduled input collection, enhancing user engagement and overall project functionality.

CERTIFICATIONS

- **RabbitMQ Essentials Certification by CloudAMQP:** Gained comprehensive knowledge of message **queuing** systems.
- **Redis | RU101: Introduction to Redis Data Structures:** Mastered advanced **Redis** data structures and modeling techniques
- **Neo4j Graph Fundamentals Certification:** Acquired expertise in graph database concepts, **Cypher** query language, and data modeling.

EDUCATION

Bachelor of Mechanical Engineering | Global Academy of Technology | Bengaluru, KA | 2019 | 8.3