ASHIK M P Full Stack Developer

Riverside, CA • mpashik2001@gmail.com • +1 951-548-9431 • Portfolio • GitHub • LinkedIn • IEEE

PROFESSIONAL SUMMARY

Results-driven Full Stack Developer with experience building scalable web applications using modern technologies. Proven track record of delivering high-impact projects, optimizing performance, and enhancing user experience. Passionate about learning new technologies and collaborating with cross-functional teams to solve complex problems.

CORE COMPETENCIES

• Full Stack Development, Database management and modeling, Cloud Computing, Automation, CI/CD & Scripting, Gen AIData Analysis, and Visualization, Generative AI.

PROFESSIONAL EXPERIENCE

SHELL INDIA PVT LTD

Bangalore, IN

Software Engineer

Aug 2022 - Sep 2023

- Designed and developed backend systems to automate incident management processes, significantly improving response times and reducing manual intervention.
- I Led the integration of Python-based automation scripts with enterprise tools such as Power Apps and Power Automate, resulting in a 35% reduction in Mean-Time-To-Respond (MTTR) for critical incidents.
- Built and deployed scalable Python and Visual Basic scripts to automate backlog clearance in the Incident Management System, decreasing processing time by 75% and improving system reliability.

SOFTWARE AG

Bangalore, IN

Machine Learning Engineering Intern

Feb 2022 - July 2022

- Designed and implemented Enterprise Knowledge Graphs to efficiently handle customer queries, reducing computation overhead by 30-50%.
- Developed custom language parsers with Python and spaCy for accurate Parts-Of-Speech tagging.
- Implemented Knowledge Graphs using Neo4j and ArangoDB to store and infer new queries.

PANASONIC INDIA PVT LTD

Bangalore, IN

Data Science Intern

Feb 2021 - April 2021

- Leveraged AC (Air Conditioning) data stored on the cloud to develop novel insights on AC users.
- Performed data preprocessing, analysis, and visualization to understand AC cooling efficiency, reducing raw data by 45%.
- Utilized data visualization techniques to communicate findings and trends related to AC performance.

EDUCATION

UNIVERSITY OF CALIFORNIA, RIVERSIDE Master's Degree, Major in Computer Science (3.7 GPA)

Riverside, CA, USA 2023 - 2025

RAMAIAH INSTITUTE OF TECHNOLOGY

Bangalore, IN 2018 - 2022

Bachelor of Engineering, Major in Computer Science (3.6 GPA)

PROJECTS

YASMP - Yet Another Social Media App is a full-stack web application built with Next.js and Firebase (Firestore, Storage, Auth). I developed backend REST APIs using Golang, deployed on Google App Engine. The app features user authentication, real-time notifications, and search functionality for connecting with other users, enhancing the social experience by allowing users to engage seamlessly. Click here

WhisperWave - A real-time chat app built with Golang. It leverages AWS DynamoDB, RabbitMQ, and Websockets for asynchronous connection and efficient storage, queueing, and communication between users and servers. Click here

Neural Network Implementation from Scratch - Designed and Implemented Neural Networks from scratch using Python and NumPy, bypassing pre-built machine learning or deep learning libraries. <u>Click here</u>

Anime Search Index - Searchable anime/manga database with 100K+ entries using MongoDB's fuzzy search index. Click here

ADDITIONAL INFORMATION

Technical Skills:

- Languages C, C++, Java, Python, Golang, JavaScript, SQL, HTML, CSS.
- Tools, Framework, and Libraries ReactJs, NextJs, NodeJs, MongoDB, Docker, Kubernetes, Amazon Web Services, Google Cloud Platform, Firebase, Scikit-Learn, Pandas, Matplotlib, Git & GitHub, Co-pilot, OpenAI suite.

Certifications:

- <u>Docker Foundations Professional Certificate</u> (LinkedIn and Docker)
- <u>Sequence Models</u> (Coursera)
- Neural Networks and Deep Learning (Coursera)
- NDG Linux Essentials (Cisco)