Ashik Mysore Padmanabha

Full Stack Software Engineer

+1 (951)-548-9431 • mpashik2001@gmail.com • Portfolio • GitHub • LinkedIn • IEEE

PROFESSIONAL EXPERIENCE

WINWINLABS

Remote, USA

Full-stack Developer

Feb 2025 - Present

- Built a scalable **IoT platform** using **ESP32 sensors**, **WebSocket**, and **GCP** for real-time monitoring of devices, improving data visualization speed by 40%.
- Developed an **Angular frontend** leveraging **SSR**, **RxJS observables**, and **reactive signals** to deliver performant, real-time dashboards with multi-timeframe trend analysis.
- Optimized Firestore database with sensor log subcollections, reducing data retrieval latency by 30%.
- Collaborated with cross-functional teams to integrate hardware data streams, enhancing system modularity and driving stakeholder engagement during MVP investor pitches.

SHELL INDIA PVT LTD

Bangalore, IN

Software Engineer

Aug 2022 - Sep 2023

- Developed web tools to streamline incident workflows, reducing manual effort and improving resolution accuracy.
- Automated IT incident workflow with **Python** and Power Automate, cutting Mean Time to Respond (MTTR) by 35%.
- Designed scalable backlog-processing scripts in **Python** & **VBScript**, reducing system latency by 30%.
- Engineered custom **SQL** pipelines from multiple sources for dashboard insights used across operational teams.
- Created internal tools with HTML, CSS, JavaScript, ReactJS, and Power Apps, boosting tool usability by 40%.

SOFTWARE AG

Bangalore, IN

Machine Learning Engineer Intern

Feb 2022 - July 2022

- Designed and deployed enterprise Knowledge Graphs using Neo4j & ArangoDB, reducing NLP overhead by 50%.
- Constructed POS taggers using spaCy, improving customer query processing accuracy in chatbot pipelines by 25%...
- Integrated CI/CD test suites using **Jenkins**, **JMeter**, and **GitHub Actions** to ensure robust model deployment.
- Managed sprint workflows via JIRA, coordinating with QA and Dev teams for debugging and delivering fixes efficiently.

EDUCATION

UNIVERSITY OF CALIFORNIA, RIVERSIDE

Riverside, CA, USA

Master's Degree, Major in Computer Science (3.8 GPA)

2023 - 2025

RAMAIAH INSTITUTE OF TECHNOLOGY

Bangalore, IN 2018 - 2022

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

PROJECTS

Social Connect Platform (GCP, Golang, Firebase, NextJS) | GitHub | Website

- Built a full-stack social media app using Next.js & Firebase, featuring auth, real-time notifications, and search.
- Developed Golang-based REST APIs, enabled to handle 100+ requests per second, and deployed on **Google App** Engine for seamless scalability.

WhisperWave Chat System (Golang, AWS, RabbitMQ, WebSockets) | GitHub

- Created a real-time chat app leveraging Golang concurrency for private/group messaging & WebSockets.
- Integrated **AWS DynamoDB** for message persistence and **RabbitMQ** for message brokering, achieving message delivery latency <1 ms and ensuring high throughput under concurrent user loads.

PolyGrid: Distributed Streaming System (gRPC, Protobuf, Golang, NodeJS, Python) | GitHub

- Implemented a microservices-based PoC using Kafka & gRPC for efficient inter-service communication.
- Delivered 3 primary services: producer, consumer, and analytics services to process and analyze real-time data.

Anime Search Index Engine (Python, Golang, Next)S, GraphQL) | GitHub | Website

- Built a search index for anime/manga database using MongoDB Atlas with 100K+ entries, enabling fuzzy search.
- Automated updates using GitHub Workflows, ensuring real-time data refresh.

TECHNICAL SKILLS

- Languages: C, C#, Java, Python, Golang, JavaScript, TypeScript, HTML, CSS, SQL.
- Cloud & Infra: AWS, Google Cloud Platform, Firebase, Docker, Kubernetes, CI/CD (GitHub Actions, Jenkins), RabbitMO
- Databases: MongoDB, MySQL, PostgreSQL, DynamoDB, FireStore DB
- Tools: Linux, ReactJS, NextJS, NodeJS/ExpressJS, RxJS, Spring Boot, Pandas, Matplotlib, Git, OpenAI API, GenAI