# Ashik Mysore Padmanabha

## Full Stack Software Engineer

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

#### **PROFESSIONAL EXPERIENCE**

## SHELL INDIA PVT LTD

Bangalore, IN

Aug 2022 - Sep 2023

### **Software Engineer**

Developed web applications to streamline incident management, reducing manual intervention and improving

- Developed web applications to streamline incident management, reducing manual intervention and improving efficiency.
- Created Python-based automation integrated with enterprise tools, cutting MTTR by 35% for critical incidents.
- Deployed scalable Python and Visual Basic scripts to automate backlog clearance in the Incident Management System, decreasing processing time by 75% and enhancing system reliability.
- Designed the database schema to manage internal teams and users, integrating multiple data sources to execute SQL queries, and displaying relevant data for improved operational insights.
- Created and maintained frontend web pages using Vanilla JavaScript, HTML, CSS, and Power Apps to design user-friendly interfaces aligning with operational requirements, enhancing accessibility.

#### SOFTWARE AG

Bangalore, IN

## **Machine Learning Engineer Intern**

Feb 2022 - July 2022

- Designed Enterprise Knowledge Graphs to efficiently handle customer queries, reducing computation overhead by 30-50% and improving response times.
- Coded custom language parsers using Python and spaCy for accurate parts-of-speech tagging, enhancing NLP processing accuracy for customer queries.
- Implemented and optimized Knowledge Graphs using Neo4j and ArangoDB to store and infer new queries, supporting a scalable query architecture.
- Collaborated with the testing team to develop and run CI/CD test suites for functionality and performance testing, utilizing JMeter, GitHub Actions, and other test tools to ensure robust model deployment and system reliability.

#### PANASONIC INDIA PVT LTD

Bangalore, IN

#### **Data Science Intern**

Feb 2021 - April 2021

- Leveraged cloud-stored air conditioning (AC) data to generate novel insights into user behavior and AC usage
  patterns, optimizing data analysis for actionable outcomes.
- Conducted data preprocessing & visualization, reducing data volume by 45% while preserving key insights.
- Generated visual reports highlighting trends, aiding data-driven improvements in product design.

#### **EDUCATION**

## UNIVERSITY OF CALIFORNIA, RIVERSIDE

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

Riverside, CA, USA 2023 - 2025

## RAMAIAH INSTITUTE OF TECHNOLOGY

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

Bangalore, IN 2018 - 2022

#### **PROJECTS**

## Yet Another Social Media App (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 (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 (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 (Python, Golang, NextJS, GraphQL) 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, SQL, HTML, CSS.
- Tools, Frameworks, and Libraries: ReactJS, NextJS, NodeJS, Spring Boot, Django, Bootstrap, TailwindCSS, MongoDB, Docker, Kubernetes, Amazon Web Services, Google Cloud Platform, Firebase, Scikit-Learn, Pandas, Matplotlib, Git & GitHub, Co-pilot, OpenAI API suite.