Kaverappa M M

(Full-Stack & DevOps | JavaScript • Angular • Node.js • React • Python • AWS • GenAl)

Full-Stack Developer with experience in building scalable web applications and real-time systems. Specialized in Angular, Node.js, AWS, PostgreSQL and DevOps practices including CI/CD pipelines with GitHub Actions and Docker. Proven track record of building scalable systems and deploying Alpowered features using LangChain and Ollama LLMs.

Portfolio GitHub Email LinkedIn

9740495812

WORK EXPERIENCE

Senior System Engineer (Infosys Limited, Mysore)

April 2022-Present

- Developed a Live Q&A platform supporting **10K+ users**, boosting real-time engagement by 90%.
- Built an **GenAl chatbot** using Langchain & Ollama LLM, achieving **95%** response accuracy.
- Integrated PostgreSQL with **Redis caching** to optimize backend response times under high load.
- Designed and deployed CI/CD pipelines using **GitHub Actions** and Docker, reducing release cycles **by 50%**.
- Managed codebase using GitHub and implemented automated testing via GitHub Actions.
- Managed Agile sprints, JIRA tracking, and PR-based code reviews with GitHub.

System Administrator (Diya Systems Pvt Ltd, Mysore)

December 2021-April 2022

- Provided web advisory services, resolved DNS issues, and optimized system performance.
- Configured and troubleshot Linux systems, ensuring stability and security.
- Enhanced client solutions through strong **communication** and collaboration.

PROJECTS

Meridian-Events (Angular, Node.js, PostgreSQL, GitHub Actions, Redis, NgRx, RxJS)

- An end-to-end **event management platform** allowing users to create, view, and participate in live events.
- Optimized Angular performance with **ChangeDetection & lazy-loading**, reducing initial load time by 70%.
- Implemented NgRx & RxJS for state management, improving UI responsiveness.
- Enhanced backend performance using **Redis caching & asynchronous API calls** to handle high traffic.

Task Manager DevOps (link) (React, Node.js, MongoDB, GitHub Actions, Docker, Terraform)

- Developed a CRUD full-stack app for task management.
- Automated CI/CD pipelines using GitHub Actions, enabling seamless build, test, and deployment.
- Containerized with **Docker & Kubernetes**, ensuring scalability & service discovery.
- Implemented role-based access control for secure access.
- Integrated Prometheus & Grafana for real-time monitoring and alerting.

Al-Powered Threat Detection (link) (Python, React, MongoDB, TensorFlow, Kubernetes)

- Built a cybersecurity system detecting threats & anomalies using Isolation Forest and deep learning models.
- Developed a real-time network traffic analysis system using WebSocket & machine learning.
- Designed a real-time dashboard to monitor threats & security trends.
- Displayed the threat scores on a dashboard so users could easily see and check suspicious activity.

SKILLS

- Frontend: Angular, RxJS, NgRx, React, Next.js, TypeScript, HTML, CSS, Bootstrap
- Backend: Node.js, Python, Express.js, REST APIs
- Databases: MongoDB, PostgreSQL, MySQL
- **DevOps & Cloud:** GitHub Actions, Jenkins, Docker, Kubernetes, Terraform, AWS (EC2, S3, Lambda, IAM, Bedrock, ECS, EKS), Azure
- AI/ML: GenAI, LangChain, TensorFlow, Scikit-learn, NumPy, Pandas
- Monitoring & Security: Prometheus, Grafana, SonarQube, Trivy

EDUCATION

Bachelor of Engineering(7.62 CGPA)

August 2017-October 2021

