K.Boopathi

+918072638765 | boooathis123@gmail.com | LinkedIn | GitHub | Portfolio

SUMMARY

Full-Stack Engineer & Infra Developer with hands-on experience in building scalable applications and optimizing cloud infrastructure. Skilled in DevOps, Cloud, and Full-Stack Development, with a strong focus on performance tuning and system reliability. Passionate about simplifying complex systems and sharing real-world lessons as a tech blogger. Currently diving into Generative AI, applying it to build practical, real-world tools

SKILLS

- Programming Languages & Frameworks: MERN Stack (MongoDB, Express.js, React, Node.js), Python, Java, C, C++
- Databases: MongoDB. Vector Databases
- Search Engines: Meilisearch, Elasticsearch
- Tools & Platforms: Git, GitHub, Docker, Kubernetes, Azure, AWS
- Generative AI: LLMs, LangChain, OpenAI API, Retrieval-Augmented Generation (RAG)

WORK EXPERIENCE

Full Stack Developer | Klenty | March 2022 - Present

- Generative Al
 - Designed a workflow builder enabling LLMs to perform complex multi-step voice workflows.
 - · Built an automated code review agent, reducing manual review effort and improving code quality.
 - Developed a real-time AI voice agent using Pipecat and open-source models.
 - Delivered a proof of concept for an Al-powered Smart Call Agent using Twilio and ElevenLabs.
- Cloud Infrastructure & DevOps
 - Collaborated with DevOps to migrate production from Heroku to Kubernetes, implementing zero-downtime deployments and health probes to prevent gateway timeouts.
 - Collaborated with DevOps to migrate cloud-based solutions such as Redis, RabbitMQ, Meilisearch and Vault to self-hosted infrastructure.
 - Designed and implemented a custom domain tracking system in Kubernetes for customer mail handling, SSL management, and domain orchestration..
- Performance Optimization
 - Reduced frontend build times by 70% (Webpack → Rspack), boosting developer productivity by 80%.
 - Cut TypeScript compilation from 2 minutes to 0.25 seconds using Rust-based SWC, accelerating backend testing and deployment.
 - · Resolved a frontend memory leak in the Twilio package, eliminating customer complaints about slowness during heavy call usage.
- Incident Response & Debugging
 - Mitigated a Redis overload during a DDoS attack, optimizing session handling and reducing Redis load by 90%.
 - Fixed critical production issues, including Kubernetes authentication cookie failures, AWS Lambda deployment crashes, and Nginx proxy misconfigurations..

Tech Blogger | Dev.to, Medium, Personal Blog | 2024 - Present

- Share insights on debugging, infrastructure challenges, and automation in tech.
- Created a Sherlock Holmes-inspired debugging series, making technical issues engaging.

MERN Stack Developer | ChefAtHome FoodTech LLP | March 2021 - September 2021

- Strengthened platform security by addressing vulnerabilities, increasing security robustness by 80%.
- Refined database queries, decreasing response times by 45%.
- Ensured ACID compliance for critical transactions to maintain data integrity.

ACHIEVEMENTS

- Culture Champion (Klenty) Recognized for fostering a high-performing team.
- Star of the Month (ChefAtHome) Awarded for outstanding performance during the internship.
- Hacktoberfest (2020/2023/2024) Successfully contributed to open-source projects in an event by DigitalOcean.
- 1st Place Code Debugging (2018) Einstein College of Engineering.
- 1st Place Tech Fest Quiz (2019) VV College of Engineering.
- 1st Place TechTonic (2019) National Engineering College.
- 3rd Place KIT Hackathon (2019) Kalasalingam Institute of Technology.

EDUCATION

Computer Science Engineering | CGPA: 8.2 (2018–2022)

Einstein College of Engineering, Tirunelveli, Tamil Nadu

PROJECTS

- CallCoach AI-Powered Sales Call Analyzer
 - Developed an Al-driven coaching tool to transcribe and analyze sales calls for real-time feedback.
 - Showcased at the AssemblyAI Hackathon, highlighting AI-driven business enablement.
- Call Agent AI-Powered Automated Calling
 - Engineered an Al-powered voice bot using Twilio & Eleven Labs to automate customer interactions.
 - Minimized customer service response times by 40% through Al-driven automation.
- RAG Retrieval-Augmented Generation
 - Designed a UI application to explore RAG model capabilities for the Dev.to hackathon.
 - Implemented chat interactions with website content, files, and Dev.to articles.
 - Integrated OpenAI and OLLAMA for diverse language model support.
 - Added customizable text chunking and PGVector with PostgreSQL for optimized data retrieval.

• <u>Hirezen</u>

• A Chrome Extension that assists interviewers by generating Al-based, role-specific questions, capturing feedback, and exporting it as a professional PDF report for HR.