

</Full Stack Developer>

) +918072638765

■ boooathis123@gmail.com

in Linkedin

Github

Portfolio

SUMMARY

Infra Developer & Full-Stack Engineer specializing in Cloud, DevOps, and Full-Stack Development. Passionate about system optimization and building scalable solutions A tech blogger sharing insights on infrastructure, experiences, and lessons learned. Currently exploring **Generative AI** to build real-world applications.

WORK EXPERIENCE

Full Stack Developer | Klenty | March 2022 - Present

- Automated code review processes by developing a PR review agent, streamlining reviews and ensuring code quality.
- Led the migration from Heroku to Kubernetes, reducing downtime by implementing health probes and deploying a zero-downtime strategy for code deployments. Optimized pod communication by using internal domains, enhancing security and improving speed.
- Optimized frontend build times by implementing a workaround, improving development speed by 80%.
- Architected and scaled a new product from scratch, ensuring system reliability and performance as it grew.

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%.
- $\bullet\;$ Ensured ACID compliance for critical transactions to maintain data integrity.

PROJECTS

• CallCoach – AI-Powered Sales Call Analyzer

- Developed an Al-driven coaching tool to transcribe and analyze sales calls for realtime feedback.
- Showcased at the AssemblyAI Hackathon, highlighting AI-driven business enablement.

• Call Agent – AI-Powered Automated Calling

 Developed an Al-powered voice bot using Twilio & Eleven Labs, automating customer interactions and reducing manual effort.

• RAG – Retrieval-Augmented Generation

- Developed a UI application showcasing RAG model capabilities for the Dev.to Hackathon (PGVector Challenge).
- Implemented chat interactions with website content, files, and Dev.to articles.
- Added customizable text chunking and PGVector with PostgreSQL for optimized data retrieval

• PlaceStro – MERN Community Platform

- Developed a community platform for students to share interview experiences and company insights, fostering peer learning.
- Helped my college students gain real-world hiring process knowledge, enhancing their career preparedness and job search confidence.

SKILLS

- Programming Languages: MERN Stack, Python, Java, C, C++
- Databases & Message Queues: MongoDB, Meilisearch, Elasticsearch, RabbitMO
- Tools & Platforms: Docker, Kubernetes, Azure, AWS
- Generative AI & Machine Learning: LLMs, LangChain, OpenAI API, Vector Databases, Fine-tuning, RAG

ACHIEVEMENTS

- Culture Champion (Klenty) Recognized for fostering a highperforming team.
- Star of the Month (ChefAtHome) Awarded for outstanding performance during the internship.
- Hacktoberfest 2020 Successfully contributed to open-source projects in an event by DigitalOcean.
- 1st Place Tech Fest Quiz (2019) VV College of Engineering.
- 1st Place Code Debugging (2018) Einstein 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