PRATHEEK B J

BACHELOR'S IN COMPUTER SCIENCE ENGINEERING

Bangalore, India +91 9206197044 pratheek1101@gmail.com

<u>Linkedin</u> <u>GitHub</u>

PROFILE SUMMARY

Software Developer with 2+ years of experience in building scalable web applications and microservices using Angular, React, and Spring Boot. Proficient in containerized deployments with Docker and Kubernetes, with a strong focus on clean, maintainable, and testable code. Experienced in collaborating across small and large agile teams to deliver high-quality, production-grade software. Fast learner with a keen interest in DevOps practices, cloud infrastructure, and emerging technologies like Generative AI.

TECHNICAL SKILL

Angular Java React.js JavaScript

Springboot

DEVOPS SKILL

Docker Helm Kubernetes GitHub Workflow AWS

EDUCATION

BE in Computer Science

Dayananda Sagar Academy Of Technology And Managment

CGPA of 8.27 2019–2023

WORK EXPERIENCE

AT&T - Technical Intern - (Jan - Jul 2023)

• Involved in building web applications for the internal use for the company using tech stacks like Angular, SpringBoot, Docker. And was able to learn about few things like Agile development, Gained foundational understanding of DevOps practices.

AT&T - Sr. Associate Application Development - (Aug 2023 - Present)

- Developed and maintained internal applications used primarily by Network engineers
- Contributed to designing the UI and optimizing memory utilization of the Spring Boot app
- Built and deployed Docker images to AKS for efficient application management
- Integrated and migrated applications with various tools to streamline processes

KEY ACHIEVEMEMT

Migration of two legacy applications

Played a key role in combining two applications into single one with the latest tech, while also contributing to UI design with continuous feedback from users for an enhanced user experience within a year, which saved the operational costs by consolidating two applications to one.

Integration of APM tool

Assisted in integrating Glowroot and DORA metrics into an application to enhance it's performance managemen, providing detail insights and improving efficienc.

Integration of GenAl LLM

Integrated GPT APIs into applications to enable smart summarization and suggestion features for operational data.