



AKSHITH ANAND

FULL STACK DEVELOPER

Currently studying **Bachelor of Technology in Computer Science**, SRM IST, Chennai.

- Ramapuram, Chennai
- 9342047169
- akshithclg@gmail.com
- akshith.space
- Linkedin | Akshith Anand
- Github | Akshith Anand

PROFILE

Motivated Developer with practical experience in building scalable RESTful applications using **Spring Boot 3**, **Django** and **Angular**. Skilled in test-driven development with **Mockito** and **JUnit**, and experienced in full-stack deployment workflows. Proven ability to debug complex dependency issues and optimize CI/CD pipelines for reliable software delivery.

TECHNICAL SKILLS

- **Languages:** Java (Core), Python, SQL (Relational & Non-Relational), JavaScript, Solidity (Web3)
- **Frameworks:** Spring Boot 3, Spring Data JPA, Mockito, Remix (React), Node.js, Django.
- **Tools & DevOps:** Git/GitHub, Maven, Postman, Docker.
- **Concepts:** RESTful APIs, TDD (Test Driven Development), Dependency Injection, MVC Architecture

EXPERIENCE

Intern | Future Interns

Dec 2025 – Jan 2026

- Managed version control for a multi-feature application, coordinating 10+ feature branches and reviewing 50+ commits to ensure code quality and zero merge conflicts.
- Optimized Redux state management to eliminate unnecessary re-renders, slashing page load times by ~20% and improving overall user retention.
- Architected a full-stack system integrating 10+ RESTful API endpoints with a PostgreSQL database to support real-time data synchronization.

PROJECTS

Spring Boot Employee Management System | Java, Spring Boot, H2, Postman

- Built a comprehensive REST API to manage user data, utilizing Spring Data JPA for object-relational mapping and custom queries.
- Implemented Mockito to isolate service-layer logic, allowing for unit testing without database dependencies.

E-Commerce Web Application | React, PostgreSQL, Redux

- Built a full-stack shopping application with real-time cart updates, secure payment integration, and persistent purchase history tracking. [Project](#)

SaaS Web Application | Django, Neon PostgreSQL, Git

- Developed a subscription-based SaaS platform with automated billing workflows via Stripe backed by a high-performance Django architecture. [Project](#)

AWARDS AND CERTIFICATIONS

- AWS APAC Solutions Architecture virtual experience program on Forage (Elastic Beanstalk)
- Hewlett Packard Enterprise Software Engineering Job Simulation On Forage (Java Spring Boot and Testing).
- Deloitte Australia Data Analytics Job Simulation on Forage – (Tableau)
- Bring AI to Work Workshop – Gemini