

Aniket Gawande

(API Developer)

+919579547546 – [Hyderabad, India](#) – [Github](#) – [LinkedIn](#) – [Portfolio](#) – aniketgawande966@gmail.com

Summary

Motivated Computer Science Engineering graduate with strong hands-on experience in Software Engineer. Skilled in building secure and scalable web applications using Spring Boot, REST APIs, Spring Security, JPA, and MySQL. Experienced in authentication, authorization, caching, and performance optimization. Quick learner with solid problem-solving skills, seeking an entry-level Custom Software Engineer role.

Technical Skills

- **Programming Languages:** Java, JavaScript (Basic), SQL, C
- **Backend Technologies:** JDBC, Servlet, Spring, Spring Boot, Security, JPA, MVC, Rest API, Microservices(Basic)
- **Web Technology:** HTML5, CSS3, Bootstrap, Thymeleaf
- **Database:** Oracle, MySQL
- **Caching:** Redis
- **Tools and Software:** Maven, Junit, Git, GitHub, Log4j & SLF4J, JMeter, Docker, Tomcat (v10.1), Eclipse
- **Concepts:** OOPS, API integration, debugging, Performance Optimization

Project

Maid For You – Full Stack Web Application ([Link](#))

August – November 2025

Frontend: HTML, CSS, JavaScript, Thymeleaf. | **Backend:** Spring Boot (MVC, JPA, Security, Mailing, Session Management etc), Redis Cache. | **Database:** MySQL. | **Others:** SLF4J, Docker, JMETER, Git, GitHub, Eclipse IDE.

- Developed a full-stack service-booking web application with secure authentication, authorization, and OTP verification using Spring Boot Security.
- Implemented CRUD operations and optimized database access with Spring Data JPA and Redis caching for faster performance.
- Improved API response time by 35% using Redis caching.
- Integrated SLF4J logging for effective monitoring, tested performance using JMETER, and containerized the application with Docker for easy deployment.

Education

Bachelor of Engineering - (Computer Science and Engineering)

July 2020 – May 2024

Dr. Babasaheb Ambedkar Marathwada University | CGPA: 7.53/10

Higher Secondary (12th)

June 2019 – April 2020

Maharashtra State Board

Secondary School (10th)

June 2017 – June 2018

Maharashtra State Board | Grade: 83.20%

Internship

Let's Grow More

May – July 2023

Java Intern

- Developed and implemented Java modules to enhance application performance and reduce code complexity, Achieved a 20% boost in performance efficiency by optimizing application features, resolved 15+ critical issues with cross-functional teams, and contributed to a 30% functionality improvement by designing and developing new features.

Certification

- Java Intern - Let's Grow More
- Full Stack Java - Naresh IT