

# Aniket Yelamei

📞 9067432344 📩 aniketyelameli26@gmail.com 💬 linkedin.com/aniketyelameli 🐾 github.com/aniketyelameli

## Summary

Computer Engineering student with strong skills and hands-on experience in Java backend development, including Core Java, REST APIs, database integration, MVC architecture, microservices basics, and containerized application deployment.

## Education

<b>Trinity Academy of Engineering</b>	Expected Jun 2027
<i>Bachelor of Engineering in Computer Engineering</i>	Pune, Maharashtra
<b>Jayawantrao Sawant Polytechnic</b>	Jun – May 2024
<i>Diploma in Computer Engineering</i>	Pune, Maharashtra

## Skills

**Technical:** Java (Core & Advanced), Spring Boot, Spring MVC, REST APIs, Hibernate/JPA, JDBC, MySQL, Microservices Architecture  
**Frontend:** React.js, HTML, CSS, JavaScript  
**Concepts:** OOP, Data Structures, Multithreading, Client–Server Architecture, REST Architecture, MVC  
**Tools:** Git, GitHub, Maven, Postman, IntelliJ IDEA, VS Code

## Experience

<b>ShadowFox</b>	Aug 2025 (1 Month)
<i>Java Development Intern</i>	Remote
• Developed a real-time multi-client chat application using Core Java, Socket Programming, and Swing (GUI).	
• Implemented messaging and file transfer features using client–server architecture.	
• Managed 30+ concurrent users and message broadcasting using thread-safe Java collections.	
<b>Proazure Software Solutions Pvt. Ltd</b>	Jun 2023 – Jul 2023
<i>Android Developer</i>	Onsite
• Developed an Earthquake Alert System application that broadcasts alert messages based on real-time sensor data.	
• Integrated Arduino Uno with the application using Processing IDE to receive and process earthquake data.	
• Implemented zone-based mapping (Green/Red) to visually indicate safe and danger areas during alerts.	

## Projects

<b>Edu_Platform</b>   Java, Spring Boot, Spring MVC, RESTful APIs, MySQL
• Developed scalable backend services using Java and Spring Boot for managing coding challenges, submissions, and user progress.
• Implemented RESTful APIs with Spring MVC following layered architecture principles.
• Integrated MySQL database with optimized queries for efficient performance tracking.
• Built a real-time leaderboard system to improve student engagement and competitive learning.

## Achievements

- Finalist – Smart India Hackathon (SIH) 2025, national-level hackathon, selected among top teams across India.  
First Prize – TECHNOTHON 2024, national-level offline project competition, Anantrao Pawar College of Engineering & Research, Pune.