

Nachiket Pradeep Nikam

📍 Pune, Maharashtra | 📞 +91 7821846727 | ✉ nikamnachiket2004@gmail.com
🌐 www.linkedin.com/in/nachiket-nikam | 🌐 <https://github.com/NachiketNikam04>

SUMMARY

I'm a passionate Java backend developer with a solid grasp of core technologies like Java, JDBC, Servlets, and JSP. Currently, I'm gaining hands-on experience building APIs with Spring Boot. I'm excited to bring my skills to a real-world backend internship, where I can learn, contribute, and grow as part of a collaborative team.

EDUCATION

Bachelor of Technology - (Artificial Intelligence and Data Science)
Dr. D.Y. Patil School of Science and Technology, Pune

August 2022- 2026
CGPA 8.72/10

SKILLS

- **Programming:** Java (Core + Advance), Python, SQL
- **Backend:** Spring Boot, JDBC, Servlets, JSP
- **Databases:** MySQL, JDBC
- **Tools & Platforms:** Git hub, Chat GPT, Git, Postman, Eclipse, IntelliJ
- **Other Skills:** Teamwork, Adaptability, Work Ethic, Problem Solving.
- **Currently Learning:** Spring Data JPA, Spring Security, AWS

PROJECTS

Project 1: E-Commerce Web Application (React + Spring Boot + MySQL)

- Developed a full-stack application with React (Vite) frontend and Spring Boot backend, managing 1,000+ product and user records.
- Built 10+ reusable React components (navigation, product cards, forms), ensuring responsive design with Bootstrap 5.
- Integrated backend REST APIs, enabling real-time data fetch/update with *<200ms average response time.
- Structured backend with MVC layered architecture and secure DB connections; deployed project on GitHub with 40+ commits.

Project 2: Student Attendance & Marks Tracker (Spring Boot + JSP + MySQL)

- Built a **full-stack web application** managing **1,000+ student records** with CRUD operations for attendance and marks.
- Designed backend using Spring Boot and frontend with JSP to dynamically render student data.
- Implemented **search functionality by ID and name**, reducing lookup time by **50%**.
- Followed MVC architecture and configured database connections securely; deployed project on GitHub with structured commits.

CERTIFICATIONS

- TCS iON Career Edge – Young Professional
- sololearn – Java Intermediate
- Hackerrank– SQL(Basic) (Top **10% percentile globally**)
- Udemy – Python & Django Full Stack Web Developer Bootcamp

Extra Curricular Activities

- **Smart India Hackathon (Internal Round Winner, DPUSST)** – Led a 3-member team to design a logistics optimization solution, reducing route time by 15% in prototype simulations.
- Completed Industrial Training From **Edunet Foundation & Wadhvani Foundation**
- Volunteered for **CODEVENTURE**, a technical event with **100+ participants**, contributing to event coordination and technical support.
- Participated in college-level volleyball tournaments, building resilience and competitive spirit.