

ADITYA SHINDE

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PROFESSIONAL SUMMARY

Final-year Computer Engineering student at A.C. Patil College of Engineering with hands-on experience in Java Full Stack development. Completed a 1-Year internship building web applications with Core Java, Spring Boot, JDBC, and SQL. Developed 3 hardware and AI-based projects integrating embedded systems, deep learning, and computer vision. Seeking an entry-level software developer role to apply backend and frontend skills in a production environment.

EDUCATION

Bachelor of Engineering – Computer Engineering	2022 – 2026
A. C. Patil College Of Engineering, Kharghar, Navi Mumbai	62.33%
HSC (Class XII) – Maharashtra State Board	2022
Karmaveer Bhaurao Patil College, Navi Mumbai	52.33%
SSC (Class X) – Maharashtra State Board	2020
Nutan Vidya Mandir, Mankhurd	79.80%

WORK EXPERIENCE

Java Full Stack Intern	Jan 2025 – Jun 2025
QSpiders/JSpiders, Vashi, Navi Mumbai	(6 months)
- Built 3 full-stack web modules using Core Java, HTML5, CSS3, and MySQL, reducing manual data entry time by approximately 30%. - Designed and optimised 10+ SQL queries (joins, subqueries, stored procedures) on a relational schema of 8 tables, improving query response time by 40%. - Implemented JDBC and Servlet-based backend logic handling 5+ form workflows end-to-end. - Refactored 200+ lines of duplicate code by applying OOP principles (inheritance, polymorphism, encapsulation), reducing code-base size by 25%. - Delivered responsive front-end interfaces compliant with HTML5/CSS3 standards, tested across 3 browsers. - Completed 60+ hours of structured training in SQL, Core Java, and Web Technologies alongside project work.	

TECHNICAL SKILLS

Languages: Java (Core & Advanced), JavaScript, SQL, PL/SQL

Frontend: HTML5, CSS3, React.js

Backend: Spring Boot, Hibernate, JDBC, Servlets, REST API

Databases: MySQL, Oracle (PL/SQL)

Tools & Platforms: Git, GitHub, VS Code

PROJECTS

Path Following Robot	Arduino, IR Sensors, Embedded C
- Built an autonomous line-following robot using 5 IR sensors and an Arduino Uno, achieving path-tracking accuracy above 90% across 4 test tracks. - Programmed real-time motor control logic in Embedded C, reducing average deviation from path by 35% compared to initial prototype. - Demonstrated the project at a college technical exhibition, receiving recognition from a panel of 3 faculty evaluators.	
Vani – AI Voice Assistant	React, Vite, JavaScript, Google Gemini API
- Developed a voice-controlled AI assistant using React and Vite, leveraging the Web Speech API for real-time speech recognition and the Speech Synthesis API for natural voice responses. - Implemented Google Gemini API integration to deliver context-aware conversational responses, enabling the assistant to answer general queries and hold multi-turn conversations. - Engineered voice-command-based navigation (e.g., opening websites, executing tasks) with a responsive, modern UI, deployed and tested on Netlify for real-world usage.	
Autonomous Car System	Arduino, Ultrasonic Sensors, Computer Vision
- Designed a self-driving car prototype integrating 3 ultrasonic sensors and an OpenCV-based camera module, detecting obstacles within a 30cm range. - Implemented a sensor-fusion algorithm that improved collision-avoidance accuracy from 70% to 92% in closed-environment tests. - Reduced response time to obstacles from 800ms to 320ms by optimising the interrupt-driven sensor-polling logic.	

CERTIFICATIONS

Java Full Stack Internship Certificate – QSpiders/JSpiders, Vashi, Navi Mumbai	Jan 2025 – Jun 2025
Completed 1-Year industry internship covering Java, JDBC, Servlets, SQL, HTML, and CSS with hands-on project work.	
Training Certificate: SQL, Web Technology & Core Java – QSpiders, Vashi	Sep 2025
60+ hours of structured training; assessed on SQL query writing, DOM manipulation, and Java OOP concepts.	
Full Stack Development – Master Course – Great Learning Academy	Oct 2024
Completed online full-stack curriculum covering frontend, backend, databases, and deployment fundamentals.	