

ADITYA WAGH

Pune, Maharashtra, India

Phone: +91-9021645439 **Email:** aditya.wagh0211@gmail.com

LinkedIn GitHub LeetCode

PROFESSIONAL SUMMARY

Aspiring Software Engineering with strong experience in Java, SQL, and backend system development. Skilled in building data-driven applications, optimizing database queries, and debugging complex issues using Root Cause Analysis (RCA). Completed 100+ DSA problems on LeetCode, demonstrating strong problem-solving and coding ability. Seeking entry-level backend or software engineering roles.

EDUCATION

Bachelor of Technology in Computer Science (Cyber Security) G.H. Raison College of Engineering and Management, Pune	2022 – 2026 CGPA: 8.43 / 10
Higher Secondary Certificate (HSC) — State Board of Maharashtra	61.50%
Secondary School Certificate (SSC) — State Board of Maharashtra	80.80%

TECHNICAL SKILLS

Languages:	Java, Python, SQL (Joins, Queries)
Backend:	JDBC, REST API Fundamentals, Object-Oriented Programming (OOP)
Databases:	MySQL, Query Optimization, Indexing, Normalization
Tools:	Git, GitHub, Linux, Postman, VS Code, Eclipse
Core CS:	Data Structures and Algorithms, Operating Systems, Computer Networks, SDLC

PROFESSIONAL EXPERIENCE

Associate Software Engineer Intern Thynk Technology India, Pune	Nov 2025 – Apr 2026
- Enhanced SQL queries and database schema, improving execution performance by approximately 20% - Analyzed backend modules to identify and resolve data and performance bottlenecks - Performed Root Cause Analysis (RCA) to debug application and database issues - Used Linux tools for log analysis and debugging production-level issues - Collaborated using Git for version control and participated in debugging and testing cycles - Supported SDLC activities including data validation, testing, and backend performance tuning	

PROJECTS

Smart Attendance System (Face + QR Based)	GitHub
- Developed backend system using Python and MySQL for automated attendance tracking - Implemented validation logic to ensure accurate and consistent data storage - Optimized database queries to improve system response time	
Hotel Management System (Java Backend Application)	GitHub
- Built backend application using Java and JDBC for managing bookings and customer data - Applied normalization and indexing techniques to improve database efficiency - Improved performance through debugging and optimized query handling	
Smart Surveillance System (YOLO + OpenCV)	GitHub
- Engineered object detection system and stored structured data in a relational database - Designed backend logic for efficient data handling and retrieval - Reduced latency through optimization and debugging of processing pipeline	

CERTIFICATIONS & ACHIEVEMENTS

Problem Solving: Solved 100+ problems on LeetCode
SAP Certifications: Deepening ABAP Programming Knowledge, Basic ABAP Programming
IBM Certification: Web Development Fundamentals