

SHUBHANKAR KULDIP LOKHANDE

lokhandeshubhankar9@gmail.com |  <https://shubhankarlokhande.github.io> (+91) 9356513137

PROFESSIONAL SUMMARY

Computer Engineering graduate with hands-on experience in Java and backend application development. Skilled in building RESTful applications using Spring Boot, SQL, and MySQL, with projects including Employee Management and Doctor Appointment Booking systems. Strong understanding of OOP, REST APIs, and database-driven applications.

SKILLS

- **Languages & Frameworks:** Java, Spring Boot, JPA, Hibernate, REST APIs, JavaScript
- **Frontend & Databases:** MySQL, SQL, HTML, CSS
- **Tools:** Git, GitHub, Eclipse, Postman (basic), Linux (basic)

EXPERIENCE

Full Stack Development Training Internship | QSpiders, Wakad | Dec 2024

- Training in Java, SQL, HTML, CSS, JavaScript.
- Hands-on front-end & back-end development + DB management.
- Learning backend development using Java & Spring.

ACADEMIC PROJECTS

- **Doctor Appointment Booking System**
Technologies: HTML, CSS, JavaScript, Java, JDBC, SQL.
Hospital management and appointment booking system with secure data handling.
- **WorkNest – Employee Management System**
Technologies: Spring Boot, JPA, MySQL, REST APIs
CRUD-based employee system with REST APIs and MySQL storage.

EDUCATION

- **B.Tech – Computer Engineering | ADYPU, Pune | CGPA: 6.79/10 | 2021 – 2025**
- **Diploma – Computer Engineering (MSBTE) | D.Y Patil, Lohegaon | Percentage: 75% | 2022**
- **Sardar Dastur Hormazdiar High School, Pune SSC (10th) | Percentage: 60.80% | 2019**

POSITION OF RESPONSIBILITY

- **Team Lead – Final Year Project (DrTalk)**
Led a 4-member team and managed coordination, timelines, and front-end development.
- **Organizer – Workshops & Tech Seminars**
Assisted in organizing Azure Cognitive Services and Test Yantra seminars for CS students.
- **Crowdfunding Intern | Muskurahat Foundation (Dec 2025)**
Performed fundraising outreach, donor engagement, and remote reporting for NGO initiatives.

ACHIEVEMENTS

- **Published Research Author – JETIR (April 2025)**
Authored and published a paper on AI-based fraud detection and security in doctor appointment systems.