Lovekesh Mohan Sawant

🗲 sawantlovekesh16@gmail.com 📞 9766604229 👂 Daund, 413801 Pune, India. 📊 Linkedin (tap to access)

Github (tap to access) ■ HackerRank → GeeksforGeeks

TECHNICAL SKILLS

Programming Languages - Java, C++, Python.

Databases - MySQL, MongoDB.

Web Technologies - Javascript, Nodejs, HTML, CSS.

Frameworks/Libraries/Architecture - Spring Boot, Hibernate, Microservices, MVC.

IDEs/Tools - VS Code, Eclipse, Postman.

PROJECTS

Out Patient Management (Java, Spring boot, Hibernate)) &

Outpatient Management System: Its a simple and user-friendly healthcare solution developed using Java, Spring Boot, and JPA for my learning purpose. This system efficiently manages outpatient appointments, simplifies patient registration, and ensures seamless data storage and retrieval.

Online Book Store(JAVA, Servlet, MySql) @

A user-friendly Online Bookstore project in which users can log in or register, view the available books, select books along with their quantity, and buy them. Users can also get payment receipts after successful payment. The project can also be used by the administrator, who can add new books, remove books, increase and decrease the quantity of books, change the price of the books as well as maintain the selling history of books.

Petrol Pump Managment System (PHP, HTML, CSS, Javascript) &

In this project we have used technologies HTML, CSS, JAVASCRIPT for frontend and PHP, MySql database for backend. Using this system user can manage all tasks done on Petrol Pump like managing customers and employees details, managing transactions etc.

HIGHLIGHTS

- Profecient in Java, C++, HTML and MySQL.
- Experience with Spring Boot, Hibernate and Rest API development.
- Proficient in Core Java, Advanced Java, Spring Boot, Hibernate/JPA, MySQL.
- Familiar with Model Mapper, DTO and Microservices.
- Experienced coding on HackerRank, GFG, and LeetCode, with earned proficiency certificates.

PROFESSIONAL EXPERIENCE

Malware Analyst (Internship)

Max Secure Software India pvt. ltd. Pune.

As a Malware Analyst Intern, I developed a comprehensive skill set in cybersecurity and malware analysis. Through hands-on experience and guided mentorship. Learned to dissect and analyze various types of malwares to understand their behavior and inner workings. Skilled at reverse engineering code to identify functionality and vulnerabilities, contributing to threat mitigation.

EDUCATION

M.Sc Computer Science 2021 - 2023Nowrosjee Wadia College Pune. 74.20%

B.Sc Computer Science 2018 - 2021 78.73%

VP's Arts, Science and Commerce College Baramati.

INTERESTS

Programming | Solving coding challenges | Drawing and Painting | Cyber security