

Alok Shekhawat

Java Backend Developer

My Contact

🕅 alokshekhawat1000@gmail.com

+91-8889579799

Khandwa, Madhya Pradesh

github.com/aloks31

linkdin.com/in/ALOK SHEKHAWAT

https://aloks31.github.io/

Education Background

Full-Stack Web Developer Masai School - Bangalore, Karnataka April 2022 - Present

B.Sc in Mathematics P.M.B. Gujrati Science College, Indore (M.P.) **DAVV University** June 2015 - May 2018

Higher Secondary School Lotus Public School, Indore (M.P.) June 2014 - May 2015

Technical Skill

- HTML | CSS | JavaScript
- Java | Spring Boot
- MySQL | Hibernate
- Data Structures and Algorithms
- Github | Postman

Soft Skill

- Problem-Solving
- Time Management
- Collaboration
- Adaptability

Languages

· Hindi | English

Interests

- Cricket | Football
- Traveling | Fitness

Professional Summary

An aspiring Java Backend Developer with 1200+ hours of coding experience in Java, and JavaScript. Solved more than 500+ data structure questions. Highly passionate Backend developer to loves creating APIs and working with databases.

Projects

My-Wallet



My Wallet is a Payment Wallet Application in Java using Spring Boot. This is a RESTful service for the payment wallet application with all necessary APIs.

Feature:

- · Led the design & development of the application.
- Designed and implemented modules and scalable APIs.
- · Testing, exceptions handling, bug fixes, workload balancing.
- Code review, pull requests, merge operations.

Tech Stack: Core Java | JPA | ORM | Spring / Spring Boot | RDBMS MySQL Database | Tomcat | Swagger

This is a collaborative project built by a team of 5 executed in 5 days.

Crime-Management-System 🗘





A Console Based Application proposed to centralize Information Management in Crime for the purposes of fast and efficient sharing of critical information across all Police Stations.

- Add Crime and Criminal, update or Edit crime and Criminal, and View All Crime Count Of Crime and Criminal.
- Count Of Solved And Unsolved Crime
- View Crime and Criminal Details By Criminal Name.

Tech Stack: JAVA | MySQL | JDBC

This is a individual project built in 5 days.

Milaap Clone



Milaap is a most trusted crowdfunding platform.

Feature:

- The header, navbar, sign-in, and sign-up, for the web pages.
- Added Javascript functionalities including sorting, filtering, and appending the items.

Tech Stack: HTML | CSS | JavaScript.

Area of Responsibility:

- We are responsible for creating a donate, lend, and Pricing page.
- Worked on the Fundraiser page.

This is a collaborative project built by a team of 5 executed in 5 days.

Certificates

Power Project : ⇔

Java Certificate:

SQL Certificate: