Jagmit

Java Backend Developer



Parfolio G Porfolio

in LinkedIn

Profile

Strong background in Backend Development, with hands on experience working on 15+ projects, which includes Low-Level Design and REST APIs. Looking forward for challenging projects and delivering high-quality results.

Education

Java Back-end Development, Masai School May 2022 | Bangalore, India

Bachelor of Science, Maharishi Dyanand University Jul 2018 - Apr 2021 | Rohtak, India

Technical Skills

Java • LLD • MySQL • JDBC • Hibernate

Spring Boot • Spring Security • Spring Cloud

Microservices • Docker • Github • DSA

HTML • CSS • JavaScript

Soft Skills

Adaptive • Collaborative • Detail oriented

Interests

Chess • Horse Riding • Reading (Non-fiction)

Languages

Hindi (Native) • **English** (Professional)

Projects

Food Order and Delivery REST API

Github ☑: Online food order and delivery REST API is a collaborative project of team with 4 members, designed within 5 days.

Tech Stack: Java | Spring Boot | Hibernate | JPA

Features: Swagger UI | Lombok | Validation

Areas of responsibilities: Registration | Login | Logout | Explore Items | Add to Cart | Order | Delivery | History

Bus Reservation Application

Github ☑: Bus Reservation Application is a Java Backend console based individual project, designed within 5 days.

Tech Stack: JAVA | MySQL | JDBC | Github

Features: ER Diagram | Operations | JDBC connectivity | SQL queries

Areas of responsibilities: Registration | Login | Logout | Search Bus | Filter Search | Book Tickets | Cancel Tickets | View Booked Tickets

MG-NREGA Application

Github 2: Mahatma Gandhi NREGA Application is a Java Backend console based individual project, designed within 5 days.

Tech Stack: JAVA | MySQL | JDBC | Github

Features: ER Diagram | Operations | JDBC connectivity | SQL queries

Areas of responsibilities: Registration | Login | Logout | Assign Project | Payments | Attendance

KFC.com Clone 2

Github : KFC.com clone is an online food ordering website. It is a collaborative project of team with 4 members, designed within 5 days.

Tech Stack: HTML | CSS | JavaScript | Netlify

Features: Explore Items | Browse Categories| Add to Cart | Place Order | Order History

Areas of responsibilities: Registration | Login | Logout | Home Page | Responsiveness