LAGAD RANJIT

JAVA BACKEND DEVELOPER



ranjitlagad0979@gmail.com 4 9673790979

in Linkedin 🔘 GitHub 🔗 Portfolio

• Pune, Maharashtra

PROFILE

Dynamic and results-oriented Java Developer with 1 year of experience in designing, developing, and deploying robust applications using Java, Spring, Spring Boot, JSP, MySQL, and SQL. Proficient in implementing login security measures and integrating third-party APIs seamlessly. Demonstrated expertise in facilitating data exchange through HttpClient and enabling users to download Excel files efficiently.

PROJECTS

ONLINE FOOD DELIVARY APP

Github ⊘ Video ⊘

Created a REST API for an Online Food Delivery Application. This API performs all the fundamental CRUD operations of any Online Food Delivery Application with user validation at every step.

Features:

• Login-Logout Module, Admin Module, Customer Module, Restaurant Module, Item Module, Category Module, FoodCart Module, OrderDetails Module, Bill Module, OrderHistory Module.

Tech Stack:

• JAVA | Spring Framework | Spring Boot | Spring Data JPA |Hibernate | MySQL

Area Of Responsibility:

Built FoodCart module, OrderDetails Module, Bill Module, Order History Module, Bill Module.

This was a collaborative project built by 5 team members and delivered in 5 days.

INDIAMART.COM

Live ∂ GitHub ∂

Indiamart is an online B2B marketplace, that connects buyers with suppliers.

Features:

• Search Product | Products and Services | Order Product

Tech Stack:

• HTML | CSS | JavaScript

Area Of Responsibility:

Built Slider on the homepage and about us on the homepage.

TECHNICAL SKILLS

Java | SpringBoot | JavaScript | MySql | Apache Tomcat | AWS | HTML&CSS | DSA | Postman | AJAX | J2EE | JSP

SOFT SKILLS

Time Management

Communication Skills

Adaptability

Teamwork

EDUCATION

Java Backend Developer

MASAI SCHOOL 02/2022 - present

Bachelor Of Engineering (Electrical Engineering)

SPPU Pune University 07/2015 - 07/2021

PROFESSIONAL EXPERIENCE

Java Full Stack Developer

NJ Group - Finlogic technologies India Pvt . Ltd 03/2023 - 04/2024

Project1:- CIADESK

- Implemented a comprehensive login security system using Spring Security, ensuring secure access to sensitive data and functionalities.
- Integrated OAuth2 authentication to ensure secure user authentication and authorization, leveraging industrystandard security protocols.
- Integrated third-party APIs seamlessly using HttpClient to fetch real-time data and enhance application capabilities.
- Developed dynamic web pages using JSP for seamless user interaction and data presentation.
- Utilized MySQL database for efficient data storage, retrieval, and management.

Project 2:-BIMS

- Implemented scheduled tasks utilizing cron jobs for automated data processing, report generation, and sending reminders via email to users at specific intervals, enhancing operational efficiency.
- Enabled users to download Excel and PDF reports dynamically generated from database records using Java and JSP, providing comprehensive data analysis tools.
- Integrated file import functionality, allowing users to upload files and display data on the UI using DHTMLX Grid, enhancing data visualization and user experience.
- Leveraged web services to send WhatsApp messages, enabling seamless communication with users.

• Technologies Used:

Java, Spring, SpringBoot, JavaScript, MySQL, OAuth2, JavaMail API, DHTMLX Grid, HttpClient, Cron Jobs, Excel and PDF generation, Web services for WhatsApp integration.