



Lokesh Paramkusham

Java backend developer

Contact

- ✉ paramkushamlokesh@gmail.com
- ☎ +91 8008583783
- 📍 Karimnagar, Telangana
- 🌐 paramkushamlokesh
- 🌐 paramkusham_lokesh
- 🌐 www.paramkushamlokesh.github.io

Technical Skills

HTML | CSS | JavaScript | Java
| Sprint Boot | Eclipse | SQL |
Postman | Git

Soft Skills

Observation | Decision making |
Communication | Multi-tasking |
Team Collaboration

Education Background

- Full Stack Web development (Full time)
Masai School
Aug 2022 - Present | Remote
- Bachelor of Technology (Mech Engineering)
Holy Mary institute of technology and
science (affiliated to JNTUH)
June 2019 - July 2022
- Diploma (Mech Engineering)
Sri sangameshwara govt polytechnic
June 2016 - May 2019

Professional Summary

Aspiring software development professional, skilled in developing RESTful APIs, working with databases like MySQL, proficient in version control tools like Git, and experienced with Java frameworks like Spring and Hibernate. Intensely interested in obtaining a Software Developer position to work on enhancing the product experience.

Projects

MGNREGS Systems | 🔄

MGNREGS Systems implements MGNREGS scheme where to provide for the enhancement of livelihood security of the households in rural areas of the country.

Features:

- Social Sign-in
- Menu-driven interface
- Advanced algorithms and computations

Tech stack: Java (BL), My SQL (DB), Java Swing (UI)

An Individual project build in a span of 4 days.

Estate Explorer | 🔄

Estate Explorer involves creating a web-based API that can handle HTTP requests and responses using the Restful architectural style.

Features:

- Designing the API
- Authentication and authorization
- Versioning

Tech stack: Java (BL), My SQL (DB), Spring Boot (FW)

A collaborative project build by a team of 4 members.

Area of Responsibilities:

- Developed user relation to the server.
- Developed first step Authentication module.
- Developed deal module features and functionalities.

Certification

- Devtown Bootcamp
Google Drive Clone using HTML and Material CSS