

ROOPA RAM

Java Backend Developer



✉ rrjakher@gmail.com ☎ +91 9462045569

📍 Barmer, Rajasthan in roopa-ram

🔄 rooparam01 🐙 rooparam01.github.io

Technical Skills

Java | MySql | Hibernate | Spring
Spring Boot | Html | JavaScript
CSS

Soft Skills

Problem Solving | Collaboration
Adaptability | Time Management

Education

Full Stack Web Development (Full Time)

Masai School, Bengaluru




Nov 2022 – Jul 2023 | Remote

B.Tech. in Electrical Engineering

Rajasthan Technical University, Kota,
Rajasthan

Jun 2014 – Aug 2018

Certificates

- Java(Basic) - HackerRank 
- SQL (Basic) - HackerRank 
- Zoom Marathon Challenge 

Professional Summary

Backend Java developer with strong problem-solving skills seeking opportunities to work on significant projects. Self-taught and passionate about continuous learning, with a collaborative approach. Excited to bring the dedication to delivering high-quality results to a progressive organization.

Projects

Crime Management System

Github 

This is a console-based Java application that maintains crimes and criminals.

Features

- Admin: Login, logout & Public: No account needed
- Admin: Add, update, and delete crimes and criminals
- Admin: Add police station and area
- Admin assigns criminals and removes criminals from crime
- Public: Access crimes and criminals by police station area

Tech Stack: Java, Maven, Hibernate, MySql

An individual project built in 5 days.

Online Cab Booking Service(RideEasy)

Github 

The Online Cab Booking Service REST API enables CRUD operations for a cab booking platform.

Features

- Registration, updating, and login functionalities for Admins, Customers, and Drivers
- Customer: Book, update, delete, and view trips.
- Driver: Add, update, and delete cabs.
- Admin gets all trips cab-wise, customer-wise, and date-wise

Areas of responsibility

- Implemented Customer module
- Managed exceptions and implement global exception handling
- Configured Spring Security for secure access control

Tech Stack: Java, Spring, Spring-boot, Hibernate, MySql, Spring Security, Maven

A collaborative project built by a team of 4 members in 5 days.