Gaurav Singh

Java Backend Developer



✓ gauravrajoria17@gmail.com

Grajoria0083 ★ portfolio

professional summary

Innovative Java developer with knowledge in Java, Spring boot in the backend. Passionate about working in the software industry. Worked on different projects as a team leader and delivered them on time. Interested in learning and absorbing new tech in this growing tech world.

Skills

Soft skills

problem-solving, Interpersonal skills, Creative thinking

Tech skill

HTML, CSS, Javascript, Java, SQL, Hibernate, Springboot

Intenship

- · Completed summer training of 6 weeks at Carriage & wagon Dept, Agra.
- Where we got to know the insights management of Railways, Services, Brake bindings, and Safety measures taken by Government in **new Railway coaches** (LHB)

Interest

playing videos games, solving puzzles and reading novel

Education

Web Development, Masai School 01/2022 - 11/2022

B.Tech, Eshan College of Engineering, Farah 06/2016 - 06/2021

Projects

Reliance Digital clone 🗆

Clone reliance digital which is an Indian consumer electronics retailer.

Tech-Stack

HTML | CSS | JavaScript | Bootcamp

Features

- . signup-login,
- . add to cart, slider, and some other functionality

Area of responsibility

- . Individual project
- . Clone the home page, login page, signup page, and some other products pages along with functionality

Bus Reservation System 🗷

RESTful web services APIs for a Bus Reservation System app based on Spring Boot with a team.

Tech-Stack

Java | Spring Boot | SQL | Git

Features

- . Login/Signup
- . Book seats, update details
- . Customer functionalities eg- show reservation proper details

Area of responsibility

- . worked on the feedback system
- . Created customer functionalities and established relationship
- . Managed GitHub

Certificates

https://www.hackerrank.com/fw17_0083

- . HackerRank Certification in Problem Solving in javascript (5 stars).
- . HackerRank Certification in Problem Solving in java
- . HackerRank Certification in Problem Solving in sql (2 stars).