

Saurabh Rajbhar

Software Developer(MERN Stack)

Experienced MERN Stack Trainee Engineer at Progneur / Ridipt Technology with expertise in JavaScript, React, Node.js, and MongoDB. Skilled in developing and deploying sophisticated Web Applications. Proficient in database management with MySQL and MongoDB. Strong collaboration and problem-solving abilities.



Saurabhrajs9898@gmail.com



7380775605



Curr:-Gurgaon, Haryana, India



linkedin.com/in/saurabh-rajbhar-349b72220



github.com/saurabhRajbhar/
EcomWebApp.git

SKILLS

MERN stack

Java

Javascript

C++

Reactjs (MUI/Chakra UI)

React Native

OPP's

Data Structure & Algo

Javafx , JDBC

MYSQL , Mongodb

Git

VS code

IntelliJ Idea

LANGUAGES

English

Professional Working Proficiency

Hindi

Full Professional Proficiency

EDUCATION

B.Tech (CSE)

KMCLU Lucknow INDIA(UP)

07/2019 - 06/2023

SGPA :- 7.4

WORK HISTORY

MERN Stack Trainee Engineer

Ridipt Technology, Gurgaon

06/2023 - 03/2024

Achievements/Tasks

- As a Developer at Progneur/Ridipt Technology: I have been instrumental in the development and enhancement of a sophisticated Web application using the MERN stack End - to - End Development and deployment, utilizing MongoDB, Express, React, and Node.js , JavaScript technologies. *Collaborative Teamwork: Worked closely with UX/UI designers, QA engineers,

Internship at Revolt Motors: (java developer)

Revolt Motors

08/2022 - 12/2022

Achievements/Tasks

- Work as a Java developer and develop a desktop application named online appointment booking system using Java, Javafx, Jdbc, MySQL, Scene Builder etc.

PROJECTS

- Develop and design an E-commerce application using MERN stack |JavaScript
 - Implemented Functionality:- * User Authentication, Product Management & Searching Functionality , Detail View of products, and Payment Gateway Integration ** Responsive Design: Ensured cross-browser and cross-device compatibility, optimizing the application for a diverse user base and improving overall accessibility.
- EV Charging Station App: | React Native| JavaScript|Firebase|Google API. -
 - The app aimed to provide a seamless interface for users to locate nearby charging stations integrating Google Maps API for location-based services and Firebase for real-time data management .plan routes, and access essential features related to electric vehicle charging. Key Features: @User Authentication *Location Services *Search Functionality *User Profile *Responsive Design
- Student Management System, | Java | Javafx| MYSQL | JDBC
 - Lead developer of Student Management System Designed MySQL database for efficient student data management Developed intuitive user interface with JavaFX Scene Builder Implemented core functionalities such as student registration, tracking student data, and grade management Designed for scalability and modularity to accommodate evolving needs of educational institutions

ACHIEVEMENTS

Solved 200+ DS problem on Codechef