Rohit Moloy Roy

Full Stack Web Developer



- Mumbai, India
- mrrohitroy09@gmail.com
- +91 9082694931







@ rohit-m-roy

Technical Skills

- Java
- HTML/CSS
- Hibernate
- AWS
- Spring Boot
- Git
- JavaScript
- SQL

Soft Skills

- Detail Oriented Grit
- Team-work
- Time Management

Education

Full Stack Web Development (Full Time),

Masai School

04/2022 - 12/2022

Bachelor of Engineering (Mechatronics),

Mumbai University

07/2016 - 10/2020

Acheivements

Golden Badge in Problem Solving on HackerRank

Summary

Dynamic and Collaborative Java Backend Developer. Trained in Java, Hibernate, and Spring with 1200+ hours of Coding and DSA experience. An avid Problem solver, energetic with a will to learn new technologies.

Projects

<u>STSKart</u> <u>Project</u> <u>Github</u>

Java Rest APIs Developer

A Backend framework of a Pseudo Shopping application known as STSKart. Providing Rest APIs for the CRUD operations along with Customer Validation.

Features:

- Database Schema Design
- All CRUD operations enabled using Rest API
- JPA for persisting data between Java Objects and Database.
- User Login with unique key authorization

Responsibilities:

- Establishing Relation and Database Schema for Order Module
- Rest APIs for all CRUD operations on the Order.
- Exception Handling for Graceful Termination.
- Collaborative Project completed in 5 Days
- Tech Stack: Java | Hibernate | SpringBoot | MySql

<u>PharmEasy</u> <u>Project</u> <u>Github</u>

FrontEnd Developer

PharmEasy is one of India's most trusted online pharmacy & medical stores offering pharmaceutical and healthcare products.

Features:

- Responsive and Form Validation for user
- Dynamic Loading of elements on a webpage
- Authentication and Authorization of User
- End-to-End complete user flow

Responsibilities:

- Navigation Bar for easy access to sections
- Cart functionality with real-time price update
- Sorting of elements based on different parameters for easy access to desired elements
- Collaborative Project completed in 5 Days
- Tech Stack: HTML | CSS | JavaScript