

Subham Ranjan

Full Stack Web Developer

+91-9311971746

New Delhi, India

ranjanji.github.io

github.com/Ranjanji

subhamranjanhalo@gmail.com 🔀



linkedin.com/in/Subham-Ranjan in

EDUCATION

Full Stack Web Developer

Masai School, Bangalore

• 04/2022 - 11/2022

B.Tech (Mechatronics)

Guru Gobind Singh Indraprastha University, New Delhi

• 08/2016 - 12/2020

SKILLS

- Java
- JavaScript
- MySQL
- **Spring Boot**
- AWS
- Hybernate
- HTML5
- CSS3
- Git
- GitHub
- Data Structures & Algorithms

SOFT SKILLS

- Flexibility
- Team Management
- Curiosity
- Listening Skill

ACHIEVEMENTS

Quiz Competition

 1st position - At Anugoonj 2018 A Cultural Annual Festival, Zonal Region, GGSIPU, New Delhi

INTEREST

- Playing Football
- Cooking
- Bike-Riding

PROFESSIONAL SUMMARY

An aspiring full-stack web developer who possesses enough skills to get things working with a constant zeal to learn new technologies. Can work on the front-end and backend as per the requirements and is a great team player. Passionate about coding and have good problem-solving skills in an extremely fast-paced environment. Solved 400+ DSA problems. Would love to work in a product-based company.

PROJECTS

ZoomCar - Clone



• India's largest self-drive car sharing marketplace of car sharing platform. Zoomcar has the functionality of booking a car in a city of your choice.

Features

- Login and Signup
- Sorting and Filtering
- Cart and Payment functionality

HTML | CSS | JavaScript Tech-Stack:

Areas of Responsibility

- **Booking Functionality**
- Designed applying coupons
- Designed customized calendar

Collaborative project developed by 5 members in 4 days.

MaxFashion - Clone



• Max-Fashion is an E-Commerce website that deals in multiple products for each segment of brand-new designs, silhouettes, and fabric items of clothing.

Features

- Login and Signup
- · Cart and Payment functionality

Tech-Stack: HTML | CSS | JavaScript

Areas of Responsibility

- Design the Home page using UI & UX
- Designed Navbar with multiple dropdown functionality.

Collaborative project developed by 5 members in 4 days.