



Rohini Kushwaha

Full Stack Web Developer



✉ rohini19394@gmail.com  Github

 Portfolio  LinkedIn

📍 Payagraj, Uttar Pradesh

☎ +91-6393632307

Profile Info

Observant and skilled full stack web developer capable of writing production-ready code using React JS, Redux, and CSS on the front end, Node JS and Express on the back end to build single-page applications.

Skills

Soft Skills

Team Work | Remote Work | Time Management | Problem Solving | Communication

Tech Skills

HTML | CSS | JavaScript | React JS | Express JS | Node JS | MongoDB | GitHub | TypeScript | DSA | Contentful | GraphQL | Gatsby JS | Next JS

Certificates

- 15 days workshop certificate on new Technologies, Bangkok | June 2016
- Runner-up certificate in Basket Ball | Feb 2016

Education

Full Stack Web Development (Full Time),
Masai School , 01/2022 - 01/2023 | Remote,
Bengaluru, India

B.Tech in Electrical Engineering,

Dr. A.P.J Abdul Kalam Technical University,
07/2013 - 06/2017, Uttar Pradesh, India

Projects

REVV Clone (Individual project)



India's fastest growing self-drive car rental company with multiple options to meet all your self-drive needs.

Features :

- Complete user flow with good UI
- Login & sign-Up functionality
- Various payment methods
- Products filtering, sliders & sorting.

Areas of responsibility :

- Made all the pages.

Tech Stack : HTML | CSS | JavaScript

Rentomojo Clone (Collaborative project)



Rento mojo is an online rental platform that provides furniture, appliances and electronics on a monthly rental basis.

Features:

- Complete user flow with good UI
- Items can be added to cart, delete from cart .
- Login & Admin functionality
- Products sorting and filtering.
- Fully responsive

Areas of responsibility :

- Made complete home page.

Tech Stack : React | Redux | Chakra-UI | Node JS

Professional Experience

- Working as a Junior software developer at Digitup Solutions Pvt Ltd. (06/2023 - Present)
- Worked as a Graduate Apprentice Trainee at BPCL, Noida. (2020-2021)