



# Mohit Raj Singh

Full Stack Web Developer

## My Contact

- ✉ mohit94e@gmail.com
- ☎ +91-9458526164
- 📍 Moradabad, U.P.
- 🌐 [Mohit-Raj-Singh](#)
- 🌐 [mohit-raj-singh-m6164](#)
- 🐙 [Mohit-Raj-Singh](#)

## Tech Skill

- HTML | CSS
- JavaScript | React.js
- React-Redux | Chakra-UI
- Node.js | Express.js
- MongoDB | JWT
- VS Code | npm
- GitHub | JSON-Server

## Soft Skill

- Time Management
- Team Work
- Leadership
- Remote Work and Online Collaboration

## Education Background

### Full Stack Web Development

Masai School | Bengaluru | Karnataka  
April 2022 - April 2023

### Bachelor of Technology(C.E.)

Moradabad Institute of Technology |  
Moradabad | UP  
August 2013 - July 2017

### Higher Secondary Education

S S Inter College | Moradabad | UP  
July 2011 - June 2012

## About Me

Enthusiastic Full Stack Web Developer specialized MERN- stack from Masai School. Worked through 1000+ hours of learning HTML, CSS, JavaScript, React, Redux, Node.js, Express.js, and MongoDB. Looking to start a career as a web developer with a reputed firm driven by technology.

## Projects

### Uboric.com-Clone



**Uboric** is an India-based E-commerce that delivers throughout India.

#### Features -

- Sign-up/Sign-in
- Home Page | Product Page
- Add to cart
- Checkout Page

**Tech Stack** - React.js | React-Redux | Chakra-UI  
An **Individual Project** executed in 5 days.

### Koovs.com- Clone



Clone of Koovs.com, koovs is an Ecommerce-related website that helps you find different products.

#### Features -

- Sign-up/Sign-in
- Built a dynamic shopping cart
- Admin Page

#### Areas of responsibility -

- Sign-up/Sign-in FrontEnd & BackEnd
- Product Page
- Code merging on Github

**Tech Stack** - React.js | Chakra-UI | Node.js | Express.js |  
MongoDB | JWT

A **Collaborative Project** built by a team of 5 members  
executed in 6 days.

## Experience

### Parsvnath Developers Ltd

Duration:- **October 2019- April 2022**

Details:- **Manage 3 projects, Parsvnath Pratibha, Parsvnath Square, and Parsvnath Mall. Work on Designing.**