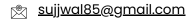


Ujjwal Singh

Full-Stack Web Developer

Contact



- **(** +91 8090089967
- Lucknow, Uttar Pradesh
- (**in**) <u>Ujjwal Singh</u>
- sujjwal21
- Portfolio

Techinical Skills

- JavaScript
 - Redux
- HTML
- Chakra Ul
- CSS
- Node is MongoDB
- Git React
- ExpressJS

Soft Skills

- Team Work
- Remote Work
- Problem Solving
- Multi-tasking

Education

Full-Stack Web Development Masai School, Full Time, Bengaluru 07/2022 - present

B.Sc. (Hons.) Electronics Delhi University, Delhi 07/2019 - 05/2022

Intermediate R.S.Y.S.Inter College, Barabanki 07/2015-05/2017

Languages

Hindi English

Interests

 Virtual Gaming Travelling

Professional Summary

Analytical and detail-oriented aspiring Full Stack Web Developer. Capable of writing production-ready code using ReactJS, Redux, and CSS on the front end, NodeJS, and Express on the backend to build single-page applications. Passionate about coding and strongly interested in working in a productbased company.

Projects

Trendy Mart Clone

GitHub 🔗 **Deployed** 🔗

An e-commerce website where you can buy and look apple products

Features:

- Login/Signup with form validation
- · Category, price, and order filter functionality
- Single product and checkout page
- Add to cart and payment functionality
- Admin Panel

Tech Stack: HTML | CSS | JavaScript | React | Node | Express MongoDB | JWT | Redux | Chakra UI

Area of responsibility:

- Product Page
- All filter functionality
- Navbar Search Functionality

A collaborative project built by a team of 5 Full stack web developers executed in 5 days.

Apple Clone

GitHub 🔗 <u>Deployed</u> \oslash

An e-commerce website where you can buy and look apple products

Features:

- Login/Signup using Firebase authentication
- Mac & watch page
- Single product page
- Add to cart and checkout functionality
- Admin side

Tech Stack: HTML | CSS | JavaScript | React | Redux | Firebase Area of responsibility:

- work on mac and watch page
- perform the single product page and cart page
- make and deploy the API on render

A collaborative project built by a team of 5 Full stack web developers executed in 5 days.