Sonu Gupta

Full Stack Web Developer



≤ sonuguptahld037@gmail.com

in sonu-gupta 😯 sonu-gupta 🗃 sonugupta-io

EDUCATION

Full Stack Web Developer (Full Time), Masai School 07/2022 – 05/2023 | Bengaluru, Karnataka

Bachelor Of Technology,

National Institute of Science and Technology 06/2015 – 04/2019 | Berhampur, Odisha

PROFESSIONAL EXPERIENCE

Associate Mern Stack Developer, Dots N key LLP 06/2023 – 03/2024 | Surat, India

- Implemented and maintained front-end web applications, resulting in a reduction of page load speeds and conversion rates by utilizing modern web technologies such as React js and best practices for user experience and accessibility..
- Developed an E-Commerce Project named SonarPos which had Admin-Portal and Frontend-Panel and Admin contained multiple modules like Sales,Receiving,Customers,Suppliers,Items and this were the modules which were connected through frontend when Users buys Items and products and then admin can manage selling and purchasing of items from customers and suppliers respectively..

TECHNICAL SKILLS

HTML5 | JavaScript | CSS3 | Redux | MongoDB | React | Redux-Thunk | TypeScript | DSA | Node.js | Express.js | Chakra-UI | Mongoose | Bootstrap | My Sql

SOFT SKILLS

Adaptability | Team Work | Time Management

PROFESSIONAL SUMMARY

A Passionate Full Stack Developer with hands-on experience in developing scalable websites using a wide range of front-end and back-end technologies like HTML5, CSS3, Javascript, Reactjs, Redux, Nodejs, MongoDB and Expressjs..Looking further to enhance my skills as a future Full Stack Developer..

PROJECTS

1. FUROR: CLONE OF MYNTRA.COM ☑ GitHub ☑

Furor is an e-commerce website where users can buy different products from different categories.

FEATURES

- User-Friendly UI
- Authentication
- Easy Navigation to all the pages
- Products page
- Admin panel
- Easy shopping flow
- Private Routes of Pages
- Full Stack Project

TECH STACK

- HTML5
- CSS3
- JavaScript
- ReactJs
- Redux
- MongoDB

AREAS OF RESPONSIBILITY

- Designed the Home Page
- Built the SingleProducts Page
- Built the Cart Page

It was a collaborative project which was done by 4 developers and completed within 7 days.

Good Food is online ordering food website where users can purchase food from a restaurant with quicker delivery and a cheap price.

FEATURES

- User-Friendly UI
- Authentication
- Easy Navigation to all the pages
- Restaurant page/Restaurant details page
- Admin Panel
- Responsive
- · Private route of pages

TECH STACK

- HTML5
- CSS3
- ReactJs

It was a solo project completed within 6 days.