

2003.mayank.raj@gmail.com

Udaipur, Rajasthan

Mayank raj

B

M

0

07-Mayankraj

Portfolio

## Skills

#### **Technical Skills**

- HTML | CSS | JavaScript
- Node JS | Express JS
- Mongoose | MongoDB
- Postman | API
- Git & Github
- Bootstrap | Material UI

#### Soft Skills

- Project Management
- Team Working
- · Remotely Working
- Problem-Solving
- Adaptability
- Leadership

## Education

Full Stack Web Development Masai School, Bengaluru, Karnataka 09/2022 - 03/2023 (Full-Time)

## Bachelor of computer **Application**

Mohanlal Sukhadia University Nathdwara Group of Institutes 07/2019-06/2022

#### Interests

Backend | Javascript Front-end development Traveling | Basketball

### About Me

An Inquisitive solution-driven Full Stack Web Developer. Practised over 700 data structures and algorithms. Having 1200+ hours of hands-on experience in coding and developing real-world web applications. Passionate about learning new technologies and methodologies.

# **Projects**

## FireWheeel (7) 01/2023



Clone of Firestone which sells Tires, and automobile parts.

This was an individual project done within The Time span of 5 days

- Developed fronted using Html5 | CSS3 | JavaScript.
- Developed Back-End using Node | Express | MongoDB | JavaScript.
- Designed Backend server and created multiple routers and API endpoints depending on the user side or admin side for data transmission.

#### SkinCure



11/2022

Skincure is a clone of SkinStore, an online sales site for beauty products. It was a collaborative project team of five and took 5 days to complete.

• Tech stack : Html5 | CSS3 | JavaScript

#### Areas of responsibility:

- created the product and admin page and backend, scrapped data, and created a mock server, API, and documentation,.
- Handled folder structure, GitHub and designed the system, and also responsible for linking the pages.

#### **CERTIFICATES**

Java programming 06/2022 - Present

Credential

JavaScript for Beginners

06/2022 - Present Credential ID: 3532860 **ZMC** 

09/2022 - Present

Credential