Nikhil Walwatkar

FULL STACK WEB DEVELOPER



nikhilwalwatkar81@gmail.com

Nagpur, Maharashtra

Github

Portfolio

in Linkedin



PROFESSIONAL SUMMARY

An aspiring MERN stack developer, passionate about developing scalable web applications and looking for a challenging role in a growth oriented organization. Proficient in both backend and frontend, capable of creating ready to use websites and web applications

PROJECTS

Shoppaholic Clone 🕠

Online store to buy skincare and cosmetics products.

Tech Stack:React | Redux | Express | NodeJS | Mongodb | Mongoose | REST API | Chakra-UI **Features**:

 User authentication | sorting & filtering of products | cart page | payment page | checkout page

Areas of responsibility:

- Designed Products page and lookup functionality.
- APIs for product page
- Implemented Sorting and Filtering future.
- Designed Product preview page

A collaborative project Developed within 5 days, with a team of 6.

Headphonezone Clone \Box

Online store to buy high quality audio devices.

Tech Stack: React | Chakra-UI | css | html **Features**:

Fixed Navbar | Log-In | Profile | Cart |
 Product Section | Product preview page |
 Sorting and Filter functionality

An individual project was Developed within 5 days.

EDUCATION

Full Stack Web Development
Masai School Bengaluru (Full time)
Feb 2022 - Dec 2022

Bachelor's - Mechanical Engineering Anjuman Collage of Engg & Tech Nagpur, Maharashtra June 2018- May 2021

Diploma - Mechanical Engineering Anjuman Collage Nagpur, Maharashtra June 2015 - April 2018

WORK EXPERIENCE

Intern- service department Mahindra Motors, Nagpur Oct 2018 - Dec 2018

TECHNICAL SKILLS

Programing Languae: Javascript | Data Structures & Algorithms | Python | html | css

Framework: React | Node js

Database: Mongodb

Libraries: Redux | Express | Bootstrap |

chackra ui | mongoose

SOFT SKILLS

Teamwork | Problem-solving | Presentation skill | Adaptability | Team management | Remote Collaboration

INTERESTS

Aquascaping | Cooking | Gaming | Travel

CERTIFICATIONS

AutoCad | CATIA | Python | Creo