

Nikhil Walwatkar

FULL STACK WEB DEVELOPER

+91 7558617259

nikhilwalwatkar81@gmail.com

Nagpur, Maharashtra

Github

Portfolio

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 look-up 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

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 Language: 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