Pooja Rathod

Full Stack Web Developer



poojachavan.8669@gmail.com

7057989633

Aurangabad, Maharashtra

in LinkedIn Profile

PoojaRathod5

poojarathod5.github.io

EDUCATION

Full Stack Web Development (Full Time)

Masai School, Bengaluru Apr/2022 to Present

Bachelor of Engineering (Computer Science)

Deogiri college of Engineering, Aurangabad Aug/2016 to Nov/2021

Higher Secondary Education (Science)

Maharashtra State Board June/2014 to Feb/2016

TECHNICAL SKILLS

- React
- HTML
- Redux
- CSS
- Node.js
- Data Structures
- JavaScript
- Mongo DB
- TypeScript
- Mongoose

SOFT SKILLS

- Team Work
- Adaptability
- Problem Solving

PROFESSIONAL SUMMARY

An aspiring Full Stack Web Developer with in hand experience of developing websites using JavaScript, React and Node.js. Aiming to use my technical skills to fill the position of Developer in your company.

PROJECTS

Gadget Galaxy





The project involves both front-end and back-end development components.

Features

Multiple Categories to different kind of products

Area of Responsibility

- Backend logic for Cart and Orders page.
- Frontend of Cart and orders page along with functions

Tech Stack

React-redux | Chakra UI | React JS | MongoDB | JSON

A collaborative project built with a group of 4 students

Universal Mall





It was a React-redux project that is actually clone of Paytm Mall E-Comm website.

Features

• Multiple Categories to buy different kind of products.

Area of Responsibility

Built, Products, Single Product and Navbar and its functions

Tech Stack

React-redux | Chakra UI | React JS | JSON Server | API A collaborative project built with a group of 4 students

Caratlane E-Comm website





This is a full-stack web app that is a clone of Caratlane Ecomm Jewellery Website.

Features

• Multiple Categories to buy different kind of Jewellery.

Area of Responsibility

- worked on creating single product page,
- Built Cart Page and Cart API
- Built Payment Page and Product API

Tech Stack

React-redux | Chakra UI | React JS | JSON Server | API A collaborative project built with a group of 4 students

INTERESTS

- Shopping
- Cooking

Music

Social Media