Manish Verma Full-Stack Web Developer



♀ Jhansi, Uttar Pradesh in manish9427

manish9427 k portfolio

PROFILE

Analytical and detail-oriented aspiring Full Stack Developer. Can write production-ready code using JavaScript, React.Js and HTML, CSS on the front end, NodeJS, and Express on the backend to build single-page applications. Passionate about coding and intensely interested in working in a product-based company.

EDUCATION

Full Stack Web Development, Masai School 06/2022 - present | Bengaluru, India

Electrical Engineering,

National Institute of Technology, Kurukshetra 07/2018 - 06/2022 | Kurukshetra, India

SKILLS

Technical Skills

JAVA | HTML | CSS | JavaScript | React JS | Redux | Node JS | Express | MongoDB

Soft Skills

Leadership | Multi-tasking | Team Collaboration | Effective Communication | Time Management

PROJECTS

BeautyBebo, BeautyBebo is an E-commerce website which provides the different brands of beauty care products to their customer at one place. 🛮

Team & Duration:- 4 Members & 5 Days Tech Stack:- Javascript | HTML | CSS **Role & Resposibility:-**

In this project, I am responsible for building a product page, payment page & shipping address page

Features:-

- Login & Signup
- Adding the products to the cart and wishlist.
- Deleting the cart items and wishlist items.
- Sorting functionality.
- Single product page
- Payment options and order confirmation

Sephora, Sephora is an e-commerce website which offers beauty products consist of cosmetics, skincare, body fragrance, beauty tools and haircare. 🗷

Team & Duration:- 4 Members & 5 Days

Tech Stack:- Javascript | HTML | CSS

Role & Resposibility:-

In this project, I am responsible is to build a product page where users can buy or add to their wishlists.

Features:-

- User authentication.
- Users can add products to their cart and order.
- Admin and user panels are created separately.
- Admin can Add, Update Products, Coupons from the Backend.

INTERESTS

Listening Music | Playing Cricket

CERTIFICATES

INDUCTION MOTOR DESIGN IN NX CAD ☑