



Kaushal Vishwakarma

Full Stack Web Developer

Contact

✉ kaushalv079@gmail.com

☎ +91-8369515207

📍 Mumbai, Maharashtra

🌐 kaushalvish

🔑 HelloKaushal750

📁 Portfolio

Education

Full Stack Web Development

Masai School

09/2022 - 07/2023

Bachelor of Engineering (Mechanical)

Thakur College of Engineering

08/2018 - 06/2022

Technical Skills

- React
- MongoDB
- Express.js
- Node.js
- Redux
- Chakra UI
- HTML
- CSS
- JavaScript
- Json-Server
- Java
- DSA

Soft Skills

- Problem Solving
- Leadership
- Adaptability
- Attention to detail

Achievements

- Completed Zoom Marathon Challenge (Season 2)
- Secured 3rd position in Project Presentation (Alcazar and Sephora)

Professional Summary

Highly motivated and passionate Full Stack Web Developer with a strong foundation in front-end as well as back-end development. Demonstrated ability to create intuitive user interfaces and write clean, efficient code. Eager to contribute to a dynamic team and gain valuable experience in a professional environment.

Projects

● Alcazar Travels 🔗

🔗 GitHub

It is a vacation booking website, that provides travel trips, flights and accommodation.

Features:

- Sign-up & Login page, Vacation List page, Booking page & Payment Validation page
- Users can sort & filter the vacations based on different parameters

Area of Responsibility:

- Developed a payment validation and booking page
- Handled the entire backend from signup and log-in by using JWT to booking the vacation

Tech Stack:

React | Redux | Chakra UI | Express.js | JWT | MongoDB

A collaborative project by a team of 3 members..

● Sephora 🔗

🔗 GitHub

It is an e-commerce website, that deals with makeup-related accessories.

Features:

- Sign-up & Login, Product, Payment and Cart pages
- Users can sort & filter the product based on different parameters

Area of Responsibility:

- Developed Cart and Payment Validation page and worked on their responsiveness
- Implemented Product Description and Checkout page

Tech Stack:

HTML | CSS | JavaScript | JSON Server | Local Storage

A collaborative project by a team of 5 members..