

SHUBHAM UMAP Full Stack Web Developer

- Ashti, Maharashtra, India, pin:442202
- <u>G</u>itHub
- shubhamvumap@gmail
- <u>LinkedIn</u> in
- +919284961669

PROFILE

Ambitious full-stack developer with a specialization in MERN stack who knows basic native Android app development. Capable of writing efficient code using React JS, CSS, NodeJS and Express. Passionate about coding and looking for an opportunity in software development.

Technical Skills

JavaScript | MongoDB | HTML | CSS Express JS | GitHub | Node.JS | DSA

Soft Skills

Team Collaboration | Remote Work Time Management | proactive Adaptability | Critical thinking Problem-Solving

PROJECTS

CLONE OF OVERSTACK.COM



- An e-commerce website offering items across various categories. The project is completed by four developers in six days.
- Website's Sign-in/Sign-up with User authentication. Index, Product, Payment Pages.
- Search bar within a top Navbar, Footer.

Tech Stack: HTML | CSS | JavaScript | APIs

- Areas of responsibility:
- Created Home/Index page with help of Navbar& Footer. Implemented search functionality using denouncing.
- Developed the Slider within the Homepage.

CLONE OF EXPEDIA.IN



• A website that deals with the booking flat and hotels ,planes online to various parts of India. The project is completed by four developers in six days.

Features:

- Sign-in/Sign-up pages.
- Landing, Services and various Pages.
- Details of various products which are available for free home delivery.

Tech Stack: HTML | CSS | JavaScript

- Areas of responsibility:
- Built the Home/Index page. Added the footer.
- Added on click Functionality to various components using JavaScript.

Education

| Full-Stack Web Developer

Jan 2022 -Present

• Masai School, Bangalore

| Mechanical Engineering

June 2014 - Aug 2018

- Gurunank institute of Engineering and technology, Nagpur.
- CGPA: 8.06

| Certification and Adulations

- Designing major project of Heat transfer enhancement by using twisted tape.
- Worked as an intern for the JSW steel power plant, Maharashtra for a duration of two week.
- Workshop attend on "Thermal power plant appreciation" organized by National power training Institute