

CONTACT

33 morshi road , Ashti

github.com/Shubhamvumap123

shubhamvumap@gmail.com

in linkedin.com/in/shubham-umap-

+919284961669

tttps://shubham-umap.netlify.app

Summary:

MERN Stack Developer with 2 years of experience in developing efficient, user-focused web applications. Skilled in React, Redux, Node.js, Express, and MongoDB, with a strong background in creating intuitive interfaces, optimizing API performance, and implementing secure authentication systems. Experienced in Agile workflows and team collaboration to deliver reliable software solutions within deadlines.

Technical Skills:

| Programming Languages:

JavaScript, HTML, CSS

| Frontend Technologies:

- · React, Redux
- · Tailwind CSS, Material UI
- · Three.js

| Backend Technologies:

- Node.js, Express.js
- MongoDB

| Frameworks and Libraries:

• SWF (Siemens Web Framework)

| Version Control:

• Git, GitHub

| Concepts and Methodologies:

Data Structures and Algorithms (DSA)

Achievement:

Secured a position within the top three projects out of over 20 contenders during intensive training at Masai School, demonstrating exceptional coding proficiency and collaborative project execution.

Education : June 2014 - june 2018 | Mechanical Engineering

Gurunanak Institute of technology, Nagpur CGPA: 8.06

Work Experience:

NCircle Pvt. Ltd., Pune

MERN stack Developer

Project Management Tool:

- Designed and implemented a project management platform adopted by 50+ teams, increasing productivity by 30% through streamlined workflows and automated task tracking.
- Optimized user engagement strategies, achieving a 25% increase in interaction rates by analyzing behavioral data and refining UX designs.
- Engineered scalable server-side solutions with Node.js and Express.js, processing 10,000+ client requests daily with 99.9% uptime and a 40% reduction in response times.

NBIM Project:

- Modernized the user interface, resulting in a 40% rise in engagement through intuitive interaction designs and enhanced usability.
- Integrated Forge Viewer and Cesium Viewer, enabling 3D visualization of CAD and geospatial data, improving accessibility for 500+ datasets.
- Developed customizable archive features, reducing user navigation time by 25% and increasing operational efficiency by 20%.

Siemens Web Framework (SWF):

- Delivered 15+ reusable components and resolved 30+ high-priority defects, boosting development efficiency by 30%.
- Consolidated 500,000+ records into a unified data integration system, enhancing accuracy and accessibility for 20+ stakeholders.
- Automated testing workflows with Storybook, reducing manual QA efforts by 50% and increasing defect detection rates by 20%.

Applore Technology, Noida

MERN stack Developer internship

August 2022 - November 2022

February 2023 - December 2024

- Optimized system performance by 30% through refactoring legacy code and fine-tuning database queries.
- Eliminated 15% of bugs and enhanced reliability through thorough codebase refactoring.
- Diagnosed and rectified 50+ issues while introducing 5 new features, ensuring on-time delivery and improving user engagement.

Training:

Masai School, Bangalore

MERN Stack Developer

October 2021 - August 2022

PROJECTS: CLONE OF BOBBI BROWN

The website of Bobbi-brown provides all the beauty products that are offered by the company.

Features:

- Website's Sign-in/Sign-up with User authentication. Index, Product,
- Payment, and cart Pages
- Search bar within a top Navbar, Footer

Tech Stack: CSS | React | Redux | Node.js | MongoDB | Express|

Deployment On: Vercel | Heroku

Areas of responsibility:

- Designed the "Bestseller Products" section on the homepage, enhancing product discoverability and user engagement.
- Maintained server-side components, ensuring smooth front-end and back-end communication.
- Optimized database performance to front-end requests.
- Collaborated with front-end developers to integrate and test UI elements.