Tejasvini Kumawat

Full Stack Developer



Profile

Full Stack Developer skilled in building scalable web applications using the MERN stack (MongoDB, Express.js, React.js, Node.js). Proficient in REST APIs, UI/UX design, and agile development. Strong foundation in DSA and version control (Git/GitHub). Seeking to leverage full-stack capabilities in a challenging software engineering role.

EDUCATION

Pimpri Chinchwad College Of Engineering, Pune

Nov 2022-Present

B.Tech Information Technology.Current Score:-8.43 CGPA.

MVPS's Arts Commerce and Science College, Nandgaon

June 2020-2022

Higher Secondary Education. Score-83.83%.

New English School, Nandgaon

March 2020

SSC-Maharashtra State Board. Score: 96.80%.

EXPERIENCE

Information Technology Student Association(ITSA), PCCOE— WebMaster Lead

Aug 2024-Present

Technical Event Organization and Website Development-Praxis | Team Lead | Event Planning | ReactJS,NodeJs
Led a 5-member team to develop the official Praxis event website using React.js and Node.js, improving registration efficiency by 40% and enhancing participant engagement.

Katalyst India – Scholarship Program

Aug 2024-Present

• Scholar | Mentorship, Technical Training, Personal Development

Selected for a prestigious STEM scholarship program. Completed mentorship training, technical courses, and self-development sessions. Gained industry exposure through company visits, outbound learning, and career-focused workshops.

Technical Skills

Programming Languages: C,C++(DSA),Python,Javascript,Java(Basic).

Web Development: HTML, CSS, Tailwind CSS, React.js, Node.js, Express.js, REST APIs.

Databases & Tools: MySQL,Git, Github,MongoDB.

Concepts:- DSA, Computer Networks, OOP, Responsive Design

PROJECTS

• SheFlows: MERN Stack, Context API, Tailwind CSS, AI Integration

Built a productivity and life management app tailored for women to manage work, personal life, self-care, and hobbies. Integrated Al-powered task prioritization, family & hobby schedulers, and well-being tracking. Utilized React Context API for state management and Tailwind CSS for responsive UI. Designed to encourage balanced living with seamless UX.

• NestFinder: MERN Stack, Google Maps API

Developed a property search platform enabling users to find apartments and flats for rent or purchase. Implemented interactive map integration using Google Maps API, along with filters for location, price, and amenities. Designed a user-friendly UI with React and managed data via MongoDB and Express.js for real-time property listing and search.

Certificates and Courses

- CODING NINJAS-CERTIFICATE OF EXCELLENCE-Introduction to C++ and DSA
- Udemy-Learn C++ Programming-Beginner to Advance -Deep Drive in C++
- Udemy-Modern JavaScript From The Beginning 2.0 (2024)