Shobhit Mahajan

Frontend Developer

Targeting **Front-end Developer** roles with an organization of high repute with a scope of improving knowledge and further career growth.

Contact



mahajanshobhit38@gmail.com



+91 8989440299



https://www.linkedin.com/shobhitmahajan38

Academic Details

 Bachelor of Engineering (B.E.) Computer Engineering
 Siphard Academy Of Engineering Puper

Sinhgad Academy Of Engineering, Pune; CGPA: 8.31 (PASSOUT-2024)

Soft Skills

Analytical | Collaborator | Leader | Adaptable

Technical Skills

- Programming Languages:
 JavaScript, C++,Java,TypeScript
- Frameworks:
 Angular,React, Express,Mongodb,Nodejs,

Core Competencies

Version Control (Git/Github)

Software Development Life Cycle

Restful API/Postman

UI/UX

Figma/Adobe XD

Angular/React

GSAP/Spline

Testing

Docker

Personal Details

Date of Birth: 8th May 2002 Languages Known: English, Hind Address: Indore, Madhya Pradesh

Profile Summary

- Results oriented engineering graduate with strong foundation in software development.
- Proficient in a wide range of programming languages including C,C++,Java along with expertise in **frontend technologies** such as Html,Css,Sass,Javascript,Jquery,React.js,Angular.js,Node Js and Express Js
- Skilled in **Designing and implementing** responsive web application from scratch with proficient in Tailwind Css,Chakra UI,GSAP,Spline,Figma Tool etc.
- Experienced in database management with Mongodb and server express js to ensuring efficient data storage and retrieval for various projects.
- Proven ability to lead teams,communicate effectively,innovate solutions and collaborate seamlessly to achieve organizational objective with academic excellence and extracurricular involvement.
- Possesses **in-depth knowledge of multiple technology stacks** which in turn contributes to an efficient development stage of products.

Work Experience

Java Programming Intern, Internpe (April 2023):

Remote

- Developed robust Java applications, honing skills in object-oriented programming and algorithm design.
- Collaborated with a team to implement solutions, fostering teamwork and communication
 abilities
- Recognized for exceptional problem-solving skills, resolving complex coding issues efficiently.
- Achieved commendation for contributing to the successful completion of key project milestones within stipulated timelines.

Web Development Trainee, Skillvertex (Feb 2022):

Remote

- Acquired practical experience in web development methodologies, including front-end and back-end technologies.
- Participated in designing and developing responsive web applications, enhancing user experience across devices.
- Demonstrated proficiency in utilizing tools like VScode, Figma, and Photoshop for project development and design.
- Successfully completed assigned tasks and projects, receiving positive feedback from mentors for attention to detail and adherence to best practices.

Academic Projects

Full Stack File Sharing Application Technical Stack:

Frontend: React JS, React Router Backend: Node.js, Express.js

Database: MongoDB

Authentication: JWT (JSON Web Tokens)

Real-Time Features: Socket.io (for real-time routing)

Email Integration: Nodemailer (for sending sharing links via email)

Project Description: Developed a robust full-stack file sharing application leveraging modern technologies to provide users with seamless file sharing and real-time routing capabilities. The application offers a user-friendly interface built using React JS for the frontend, enabling smooth navigation through various features.

Real Time Code Editor Web Application Technical Stack:

Frontend: React JS, Socket.io Backend: Node.js, Express.js

Database: MongoDB (or MySQL for relational database)

Authentication: JWT (JSON Web Tokens)

Real-Time Features: Socket.io (for real-time collaboration)

Code Editor: CodeMirror (or Ace Editor)

Version Control: Git

Project Description: Developed a real-time code editor with collaboration features, allowing multiple users to edit code simultaneously and see changes in real-time. The application provides a collaborative environment for programmers to work together on coding projects, enhancing productivity and fostering teamwork.