Pranav Molawade

+91-8591964968 pranavmolawade123@gmail.com %Portfolio in LinkedIn GitHub ¥Twitter

EDUCATION

Vasantdada Patil Pratishthan's College of Engineering

Mumbai. India

Bachelor of Engineering - Computer Engineering; CGPA: 9.00

Dec 2022 - Present

Courses: Data Structures, Analysis of Algorithms, Computer Networks, DBMS, Operating Systems, OOPM

SKILLS

• Languages: JavaScript, TypeScript, Python, JAVA

• Frameworks: React.js, FastAPI, Nodejs, Next.js

• Databases: MongoDB, MySQL

• Tools: VSCode, GitHub, Postman

EXPERIENCE

• MadebyMom Startup

Technical Head (2023 - 2024)

Responsibility: Led the startup team, managing website development, customer relations, and overall startup organization.

- Contribution: Developed and maintained the startup's website, ensuring seamless user experience and functionality.
- Activity: Organized and coordinated efforts to win the Maharashtra Student Innovation Council award, showcasing innovation and effective management.
- **Exposure**: Engaged with customers to understand their needs, implemented feedback to improve services, and enhanced startup operations.

• Computer Society of India (CSI)

Technical Member (2023-2024)

Responsibility: Organized weekly technical events, promoting technical knowledge and skills among members.

- Contribution: Planned, coordinated, and executed tech events, ensuring high participation and engagement.
- · Activity: Facilitated workshops, hackathons, and seminars, contributing to the technical growth of the society
- **Exposure**: Collaborated with fellow members and industry professionals to bring diverse and valuable technical content to the events.

PROJECTS

Tech Stack - HTML, CSS, Javascript, Reactjs,

- Developed the platform to effectively showcase AK Events' portfolio and facilitate seamless client connections.
- Purpose: Created the inaugural freelancing website for AK Events, significantly enhancing their digital footprint.
- **Features**: Designed an elegant, user-centric interface with easy navigation, Integrated a responsive contact form to enable quick and efficient client communication, Ensured the website is mobile-friendly, optimizing accessibility across devices, Enhanced SEO to increase online visibility and attract potential clients and Implemented robust security features to protect client data and maintain site integrity.

• DoubtAway Github

Tech Stack - React.js and Firebase.

- Developed a web application named DoubtAway, facilitating efficient communication between students and teachers.
- Leveraged the animation library Framer Motion to create engaging and interactive animated components.
- **Features**: Enabled seamless communication between students and teachers through an integrated chat functionality, Included a meeting setup feature to allow quick and effective resolution of questions, Designed an intuitive and user-friendly interface to enhance user experience and engagement

• ExpertEase landing Page:

Live Link

() Github

Tech Stack – NextJs,Javacript, Formspree

- Created a landing page for the idea called ExpertEase.
- Purpose: To provide quick help and information on topics like coding and fitness with AI.
- **Key learning:** Designing user-friendly software, Developing scalable applications.

ACHIEVEMENTS

- District Winner of the Maharashtra Student Innovation Challenge 2023, securing a prize of ₹1,00,000.
- Selected for the Technical Team of the Student Committee in the first year.
- Awarded prizes in various college technical events.
- Organized a technical event under the Computer Society of India (CSI) and received an award for it.