VARUN REWADI

[+91 9752974956] See [varunrewadi.vr005@gmail.com] [in [linkedin.com/in/varunrewadi04/]

SKILLS

• C++, Java, Python, Html, Css, JavaScript, JQuery, EJS, Git, SQL, ReactJS, Tailwind CSS, Bootstrap, MongoDB, Postgresql, PhpMyAdmin, NodeJs, ExpressJs, OOP, UI/UX.

WORK EXPERIENCE

Social Conclave, MPSTME: Sub-Head of Technical

January,2024 – April, 2024

- Worked on the official website of Social Conclave MPSTME as a Sub-Head of the Technical Department.
- Made the website user-friendly and responsive to different devices for better user experience.
- Tech Stack: ReactJs, TailwindCss, Git, Github.

IETE-SF, **MPSTME**: Sub-Head of Research and Development

June,2024 - March,2025

- Made the official website of IETE-SF MPSTME using no-code tools, which shows my creativity skills and the frontend UI/UX mind being used to make the website.
- Tech used: Figma, Wix/Wix-Studio.

CoderOne: Web-Development Intern

December, 2024 – February, 2025

- Developed and optimized web applications, improving performance and user experience.
- Worked on building a real-time chat application, implementing WebSockets for seamless communication.
- Tech used: WebSockets, JavaScript, Node.js, Express, HTML, CSS, and MongoDB.

PROJECTS

Image Processing Application

- Developed a GUI-based image processing application that allows users to load, edit, and apply various filters such as grayscale, blur, and pencil sketch.
- Implemented features for image capture, file selection, and real-time effects using OpenCV and Tkinter, enhancing user interaction and accessibility.
- Tech Stack: Python, OpenCV, Tkinter, PIL, NumPy, GUI Programming.

Travix

- Developed a travel booking website as a college project, featuring a user-friendly and responsive design that allows users to book travel with their preferred mode of transport.
- Implemented two-factor authentication and real-time price updates, leveraging PostgreSQL for database management and APIs for travel booking information to enhance security and user experience.
- Tech Stack: EJS, TailwindCss, Git, Github, Google-OAuth, Postgresql, Supabase.

Portfolio Website

- Designed and developed a modern personal portfolio website with a bento grid layout, smooth animations, and a dark mode toggle for an interactive user experience.
- Implemented Framer Motion for smooth page transitions and UI animations, ensuring a visually engaging experience, and deployed the website on Vercel for seamless hosting.
- Tech Stack: React.js (Vite), Tailwind CSS, Framer Motion, Git, GitHub, Vercel.

EDUCATION

Mukesh Patel School of Technology Management & Engineering, Mumbai

August 2022 - Present

B.Tech. Information Technology

Relevant Coursework: Data Structures and Algorithms, Operating Systems, Artificial Intelligence, Software Engineering, Web-Development, User Experience/User Interfaces, Object-Oriented Programming.