Shetty Prakhyat Prakash

Phone: +91 7666031524 | Location: Udupi, Karnataka, India Email: prakhyatshetty710@gmail.com | LinkedIn: Prakhyat Shetty | GitHub: prakhyat006

7.

Career Objective

I am a dedicated Computer Science engineering student with a solid foundation in web development, including HTML5, CSS3, JavaScript, and modern frontend frameworks like React. With a strong grasp of object-oriented programming and Java, I bring both frontend and backend understanding to the table. I am driven by a passion for learning and innovation, and I'm eager to contribute creative, user-centric solutions that enhance product usability and performance. I am particularly interested in working with cross-functional teams to build responsive, API-integrated web applications that make a tangible impact.

Education

Alva's Institute of Engineering and Technology Bachelor of Engineering in Computer Science and Engineering	Pursuing CGPA: 9.3
Bhaskar Waman Thakur College of Science, Virar Department of Pre-University	2020-2022
National English High School, Virar Secondary School Leaving Certificate	2019-2020

Skills

Programming Languages: HTML/CSS,React,JavaScript,Java,C,SQL (MySQL), MongoDB.

Developer Tools: Visual Studio Code, Linux, Git, and GitHub, Canva professional. **Soft Skills:** Calm, Composed, Excellent communication, Team management, Adaptability.

Projects

NewsPulse – Real-Time News Website [HTML5, CSS3, JavaScript, NewsAPI] Developed a responsive and dynamic news portal that integrates the NewsAPI to display real-time headlines across various categories such as technology, sports, and business. Implemented asynchronous data fetching using the Fetch API and built category filters for improved user navigation. Designed the layout using responsive design techniques to

ensure cross-device compatibility.

GitHub: github.com/yourusername/news-website

Disaster Management Portal [HTML, CSS, JavaScript, Nodejs,MongoDB] Created a web-based platform to report and manage disaster events, enabling users and authorities to record incidents with location data. Integrated emergency contact directories, live alerts, and a resource-tracking module. Emphasized a clean UI with real-time data handling and mobile-friendly design for practical field usage.

Certifications

- Certified in the TechA Web Application Development using React (With Redux and Flux) by Infosys.
- Certified in ReactJs by Infosys.
- Certified in Data Structures and Applications by CodeChef.
- Google Al Essentails.