Yakshit Prajapati

Email : prajapatiyakshit@gmail.com || **Phone :** 8469913682 Linkedin

Education

Silver Oak University, Ahmedabad

Aug 2020 - April 2024

CGPA: 8.96/10

B.Tech in Computer Engineering

Relevant Coursework: Object-Oriented Programming, Data Structures and Algorithms, Computer Networks, Software Engineering, Operating Systems.

Skills

Languages: C++, Java, Html, Css, Javascript, React.Js, Node.Js, Angular, Express.Js, Typescript, SQL. **Functional:** Agile, SDLC, Team Work, Communication, Cross-Team Collaboration, Project Management. **Tools:** VSCode, Postman, ChatGPT, Figma, Jira, Microsoft Word, Canva, Git and Github, Vercel.

Work Experience

Karv Digital Media And Event Solutions, Ahmedabad

Feb 2025 - Present

Web Developer

- Played a key role in optimizing and maintaining existing web applications by performing thorough testing and debugging to improve functionality and performance, all while aligning with Agile methodologies and strict project deadlines.
- Contributed to front-end development for Pranil Education and Karvdmes, enhancing user interfaces and improving overall user experience.
- Effectively collaborated with stakeholders to gather and define project requirements, streamlining development processes, accelerating delivery timelines, and driving substantial cost savings.

iFlair Web Technology, Ahmedabad

Feb 2024 - 2025

Javascript Developer

- Contributed to the optimization and maintenance of existing web applications, conducting thorough testing and debugging to enhance functionality and performance while adhering to Agile methodologies and project timelines.
- Worked on the FusePress project as a React Developer, focusing on the front-end development to enhance user interface and experience.
- Coordinated with stakeholders to identify project requirements, leading to reduction in project delivery time and contributing to a cost savings of and improving overall project efficiency.

IT Path Solutions, Ahmedabad

Nov 2022 - Mar 2023

Angular/Node.js- Intern

- Developed and maintained responsive web applications and Collaborated with cross-functional teams to implement new features and functionalities ensuring alignment with project requirements and timelines.
- Documented technical specifications, system architectures, and development processes, facilitating knowledge sharing and onboarding of new team members and Engaged in code reviews, providing and incorporating constructive feedback to maintain code quality.
- Participated in Agile development methodologies, including daily stand-up meetings and sprint planning sessions, to deliver iterative improvements and updates.

Project Work

Time Calculator App: I developed a responsive web application using React to calculate remaining work time, break time, and leave time based on user inputs. The app features dynamic state management implemented with React hooks such as **useState** and **useEffect**, enabling real-time updates. To enhance the visual appeal, I integrated the Unsplash API for fetching random background images. The interface was designed to be intuitive and user-friendly, leveraging modular React components for better organization. I ensured code maintainability and scalability by adopting proper structuring and reusable component design. Additionally, I utilized CSS for styling, ensuring cross-browser compatibility and a responsive design.

Movie_Site: I developed a feature-rich movie site using Angular, providing users with a seamless platform to explore and search for movies. The site incorporates dynamic routing and component-based architecture to deliver a highly interactive and responsive user experience. I implemented state management using Angular services to efficiently handle data and ensure smooth navigation. Leveraging third-party APIs, I integrated real-time movie data, including ratings, reviews, and trailers. The application features a visually appealing design with custom styling using SCSS, ensuring responsiveness across devices and compatibility with multiple browsers.

Pranil Education: Led the end-to-end design and development of the official website for Pranil Education (www.pranileducation.com) using HTML, CSS, Bootstrap, and JavaScript. Built a fully responsive and interactive front-end that delivers a seamless user experience across all devices and screen sizes. Emphasized performance optimization, clean code architecture, and accessibility standards to ensure long-term scalability and maintainability. Worked closely with the client to align the design and content with their educational mission, branding, and audience engagement goals.

Karvdmes: Designed and developed the official website for Karvdmes (www.karvdm.com) using HTML, CSS, Bootstrap, and JavaScript, focusing on a modern, responsive interface tailored for optimal user experience. Implemented clean front-end architecture and performance best practices to ensure fast load times and seamless cross-device functionality. Collaborated closely with stakeholders to align the site's visuals and structure with brand identity and business objectives, delivering a polished and professional online presence.