PRAJAKTA DILIP LIMJE

Email: prajaktalimje13@gmail.com | Mobile: (226)-978-1353 | Linkedin: linkedin.com/in/plimje

TECHNICAL SKILLS

Frameworks and Libraries: React, Vue, Redux, React Hooks, React Native, Angular, Express, Node is, RESTful API

Web Development: HTML, CSS, SCSS, Bootstrap, Tailwind CSS, Styled Components, Material UI, Grid, FlexBox, JavaScript (ES6), TypeScript, Agile, Scrum, GraphQL, Webpack, Server-Side Rendering, WCAG, Cross-Browser Compatibility, Wordpress, Unit Testing

Databases: MySQL, Microsoft SQL Server 2014, MongoDB, Firebase, Stripe.

Tools and Packages: Git, Github, MS Office 365, Word, JIRA, Slack, Visual Studio Code, Figma, Chrome Developer Console.

WORK EXPERIENCE

System Analyst | Halton Region | Oakville, ON

January 2024 - current

- Implemented new features and enhancements for Halton web applications using **JavaScript**, **React**, **HTML**, and **CSS** to meet business requirements of maximizing performance, and improving user experience by 32%.
- Designed & optimized SQL queries, subqueries, and stored procedures to enhance database performances in Microsoft SQL Server 2014.
- Led database design & normalization efforts, ensuring scalable & efficient data storage solutions reducing querying complexities by 12%.
 Integrated PowerApps with other Microsoft 365 tools, streamlining business processes and improving user efficiency.
- Upgraded the Halton Vaccination project from .Net to React, making **RESTful API design & development** for enhanced capabilities.
- Managed source code using **Git**, ensuring proper version control and collaboration.
- Applied solution design principles and modular programming techniques to improve system architecture.
- Demonstrated strong analytical and problem-solving skills in resolving complex issues.

Frontend developer (3 months contract) | Regina Residential Resource Centre. | Remote, Canada

January 2024 - Apr 2024

- Enhanced UI components using HTML, CSS, & JavaScript, contributing to 6% increase in returning users due to an improved user experience and visual design of the website's interface.
- Developed **complex SQL queries** to support advanced search functionality and data visualization tools.
- Designed new layouts using **Figma** to make attractive web designs.
- Addressed cross-browser compatibility issues and accessibility compliance with WCAG standards.
- Utilized JIRA and Confluence in an Agile environment for project management and cross-functional collaboration.
- Demonstrated excellent communication and collaboration skills while working in a fast-paced team environment.
- Ensured data integrity and optimized database performance in **SQL Server** environments.

Frontend Web Developer | Infojini. | Mumbai, India

May 2019 - Dec 2023

- Designed an interactive, seamless, and dynamic website using HTML5, CSS3 / SCSS, **BootStrap** CSS with modern JavaScript frameworks such as React, **Angular**, **jQuery**, with **REST API** and React Native for a better experience and reduced web page loading speed by 35%.
- Increased **performance by 9%** by optimizing code, resources and implementing lazy loading techniques.
- Ensure cross-browser compatibility for all web applications, leading to a 28% uplift in traffic from diverse browsers.
- Build a Chatbot for the Infojini Talent Dome website using Javascript, React, and **Redux** to obtain seamless conversation results which reduced manual intervention by 23%.
- Led bi-weekly stand up to ensure the team worked effectively and created boilerplate code to help onboard junior developers quickly.
- Conducted **comprehensive unit testing** and end-to-end testing to ensure code quality and adherence to best practices.
- Facilitated daily stand-up meetings to discuss project requirements and manage workload priorities.

Web Developer | GVK. | Mumbai, India

Aug 2018 - May 2019

- Collaborated with UI/UX designers to translate wireframes and mockups into interactive, accessible, and responsive web pages using HTML5, CSS3, and ReactJS.
- Designed and developed customer support web applications using JavaScript and Angular to increase user engagement by 12%.
- Developed dynamic, **mobile-first** user interfaces, cross-browser compatibility, and adhering to accessibility standards (WCAG).
- Integrated client-side validation, error handling, and enhanced user experience through interactive UI components and animations.
- Conducted comprehensive unit testing & end-to-end testing using **Jest** and React Testing Library to ensure high-quality, maintainable code.
- Integrated client-side validation, error handling, and enhanced user experience through interactive UI components and animations.

EDUCATION

Conestoga College | Waterloo, ON

Postgraduate Certificate in Web Development GPA: 3.8 / 4

Jan 2022 - April 2023

Mumbai University, Saraswati College of Engineering | Mumbai, India

Bachelor of Engineering, Computer Engineering

Aug 2014 - May 2018

ACADEMIC PROJECTS

Amazon Clone: (HTML/CSS, Bootstrap, React JS v16+, Redux, Node JS, Firebase, Stripe) (https://clone-6e9aa.web.app)

- Developed an e-commerce platform mirroring Amazon's core functionalities, including product listings, search filters, user authentication, and shopping cart integration using React Js, Redux, and Firebase.
- Integrated Stripe API to enable secure, real-time payment processing and order tracking, improving the overall user experience and enhancing system security.

Employee Management System: (HTML/CSS, Bootstrap, React JS, GraphQL, MERN stack)

- Designed & implemented a full-stack System enabling seamless employee data management, role assignments, and performance tracking.
- Applied **Jest** and React Testing Library for comprehensive testing coverage.