PRAJAKTA LIMJE

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EDUCATION

Conestoga College
Post-Graduation Certificate in Web Development GPA: 3.9 / 4
Mumbai University, Saraswati College of Engineering

Bachelor of Engineering, Computer Engineering

Waterloo, ON *April 2023* Mumbai, India *May 2018*

TECHNICAL SKILLS

Programming Languages: JavaScript, Typescript

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

Web Development: HTML5, CSS3, SASS, LESS, Bootstrap, Styled Components, Material UI, CSS GRID, CSS FLEX, Agile, Scrum, GraphQL, Web Content Accessibility Guidelines (WCAG).

Databases: MySOL, MongoDB, Firebase, Stripe.

Tools and Packages: GIT, Gitlab, MS Office 365, Word, JIRA, Slack, Visual Studio, Figma, Chrome Developer Console.

Testing: Unit Testing, End-to-End Testing, Code Versioning with Git.

WORK EXPERIENCE

Halton Region. Oakville, ON

System Analyst Jan 2024 - Present

• Implemented new features and enhancements for Halton web applications using JavaScript, React, Vue, HTML, CSS, CSS GRID to meet the business requirements, maximize performance and improve user experience.

- Developed and Designed forms for internal Halton React applications and performed database modifications using complex SQL queries to support application's functionality, high performance and reliability.
- Ensured responsive designs and cross-browser compatibility by leveraging CSS preprocessors like SASS and LESS, resulting in a consistent user experience across various devices.
- Actively participated in Git Agile planning sessions, backlog grooming, and sprint retrospectives, contributing to iterative development and continuous improvement of frontend applications.
- Upgraded the Halton Vaccination project from the existing .Net framework to React, enhancing its capabilities and modernizing its technology stack.
- Proficient in designing and optimizing MongoDB databases for scalable and high-performance data storage, as well as managing and querying relational databases using SQL.
- Extensive experience working in an agile environment, using tools such as JIRA for project management, Slack for team communication, Bitbucket for version control.
- Utilized Azure DevOps for CI/CD pipelines, automated testing, and deployment processes, streamlining development workflows and improving team collaboration, alongside Jenkins for automation and Docker for containerization.
- Developed and maintained frontend components for ColdFusion applications, ensuring seamless integration with backend logic and efficient data rendering.
- Conducted MySQL database optimization, including indexing, query optimization, and performance tuning to improve efficiency and response times.
- Conducted code reviews and enforced best practices to maintain high code quality, scalability, and maintainability across projects.

Regina Residential Resource Centre.

Remote, Canada

Frontend developer (3 months contract)

Jan 2024 - Apr 2024

- Enhanced UI components using HTML, CSS, and JavaScript, contributing to an improved user experience and visual design of the website's interface.
- Designed and implemented user authentication features, including "Sign In", "Reset Password", and "Login" functionalities.
- Added new features like advanced search functionality, data visualization tools, and customizable dashboards to improve user experience.
- Skilled in creating UI layouts using SASS, LESS, and CSS GRID, focusing on optimal design and layout structures.
- Proficient in addressing cross-browser compatibility issues and implementing effective solutions for seamless user experiences.
- Ensured the application meets standard performance requirements, including addressing React specific performance bottlenecks.
- Managed code versioning and team collaboration through Git, ensuring project alignment with evolving requirements and industry standards.
- Understanding of Web Content Accessibility Guidelines (WCAG) for developing accessible web applications.
- Demonstrated expertise in unit and end-to-end testing practices to ensure the reliability and functionality of web applications.
- Developed coding standards and libraries for code organization and reusability.
- Skilled in debugging using browser-based tools such as Chrome Developer Console, ensuring smooth functionality and performance.
- Enhanced user engagement through thoughtful and interactive designs elements.
- Experience working in agile environments using project management tools like JIRA and Confluence.
- Strong communication skills and the ability to thrive in a fast-paced, collaborative team environment.

Infojini.Mumbai, IndiaFrontend Web DeveloperMay 2019 - Dec 2023

Toniena web Developer

- Developed websites, mobile applications, and landing pages from wireframe through deployment.
- Utilized and developed websites using modern frontend frameworks such as React, Angular and Vue to build interactive components and manage state efficiently.
- Designed an interactive, seamless, and dynamic websites using HTML5, CSS3 / SCSS, BootStrap CSS with modern JavaScript frameworks as React, Angular, jQuery, API Integration with REST API's and React Native for better experience.
- Developed Unit and Load test cases to improve application architecture, maintainability, and scalability.
- Implemented client-side form validation and error handling for enhanced user experience.
- Designed and implemented web application along with 3rd party software integration for customer facing projects.
- Conducted performance optimization by optimizing code, assets, and implementing lazy loading techniques.
- Worked on building Chatbot for Infojini Talentdome website and integrated using Javascript, React, Redux and Saga to obtain results in the form of text, application forms, external links, or options.
- Developed responsive, mobile-first approach application which could scale with both increase in interaction complexity and volume.
- Led a team of frontend developers in designing and implementing complex web applications.
- Mentored junior developers, providing guidance on technical challenges and career growth opportunities.
- Collaborated closely with designers and backend developers to ensure seamless integration of frontend and backend functionalities.
- Drive daily stand-up meetings to discuss new project requirements, scope, tasks, and log time estimates for the taskassigned.
- Experience in creating, prioritizing, and managing tasks, bugs and issues through JIRA.
- Conducted code reviews, provided constructive feedback, and ensured code quality and best practices adherence.
- Demonstrated strong team-oriented skills, agile development, and delivering high-quality multiple projects before deadlines.

GVK. Mumbai, India

Web Developer April 2018 - May 2019

- Collaborated with the team to design and develop in-house applications using HTML, CSS, JavaScript and ReactJS.
- Ensured feasibility of UI/UX designs and designed user friendly web pages using responsive design.
- Updated several JavaScript projects and applications with new design and development changes.
- Implemented responsive design principles to ensure compatibility across devices and browsers.
- Conducted unit testing and end-to-end testing to identify and resolve bugs and performance issues.
- Worked on technical reports and made SRS, UML, and Data Flow diagrams based on the requirements.
- Conducted research and assisted with new business scoping efforts.
- Prioritized and accomplished multiple tasks within established timeframes.
- Collaborated with UI/UX designers to translate wireframes and mockups into interactive prototypes.
- Participated in sprint planning, daily stand-ups, and retrospectives to ensure project milestones were met.
- Pair programmed with senior developers throughout the project life cycle to do code reviews and enforce standard coding practice.

ACADEMIC PROJECTS

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

- Designed a clean and intuitive user interface inspired by Amazon's layout using React JS and Bootstrap.
- Implemented responsive design principles to ensure seamless browsing across devices.
- Implemented Firebase Authentication for secure user registration, login, and authentication.
- Developed a product listing page with filters, sorting options and pagination for enhanced user experience.
- Enabled users to add products to their cart, update quantities and proceed to checkout seamlessly.
- Configured role based access control to manage user permissions and ensure data security.
- Used Stripe for authentication and authorization of payments. Node JS, Redux and React JS for hosting the payment method.

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

- Designed a user-friendly interface using React JS and Material-UI components, focusing on accessibility and responsiveness.
- Ensured consistent design patterns, navigation flow, and interactive elements for an intuitive user experience.
- Developed an EMS using React Hooks for effective component changes and react-router for seamless navigation.
- Created individual employee profiles displaying relevant information such as contact details, job title, department, and performance evaluations.
- Implement a robust and scalable GraphQL schema to support the data needs of the application.
- Integrated a leave management system allowing employees to request leaves, view leave balances, and track leave approval status.
- Implemented a task management feature enabling managers to assign tasks, set deadlines, and track progress.