PRAJAKTA DILIP LIMJE.

Canada, ON | (226) 978-1353 | github.com/Praj-akta | prajaktalimje13@gmail.com | linkedin.com/in/plimje

OBJECTIVE

Work as a **FrontEnd** developer to produce intuitive and smooth applications and advance to full-stack development.

HIGHLIGHT OF QUALIFICATIONS

- A professional 3 years of hands-on development experience in front-end development with technologies such as HTML, CSS, JavaScript / TypeScript, React, Angular, Node JS, Express, and RESTful APIs to deliver industry leading results.
- Experience in **maintaining large scale web applications** and hands-on experience with unit testing and automated testing frameworks.
- Experience in developing responsive web pages and mobile-first development approach and testing code with cross browser compatibility and web standards.
- Experience working in Agile environment with strong analytical, problem-solving, communication, collaboration, interpersonal and debugging skills.

EDUCATION

Conestoga College

Post-Graduation in Web Development GPA: 3.8 / 4

Mumbai University, Saraswati College of Engineering

Bachelor of Engineering, Computer Engineering

Waterloo, ON Jan 2022 - April 2023

Mumbai, India May 2014 - May 2018

TECHNICAL SKILLS

Programming Languages: JavaScript, React JS, React Hooks, React Native, Angular JS (1.6), Express JS, Node JS

Web Development: HTML5, CSS3, Bootstrap, Tailwind CSS, React Styled Components.

Database: MySQL, MongoDB, Firebase, Stripe, MariaDB.

Tools and Packages: GIT, Gitlab, MS Office, JIRA, Slack, Visual Studio

WORK EXPERIENCE

Infojini. Mumbai, India

React JS Web Developer (Team Size: 6)

May 2019 - October 2022

- Developed websites, mobile applications, and landing pages from wireframe through deployment.
- Designed an interactive, dynamic HR portal and Veteran websites using HTML, CSS with modern JavaScript frameworks as React, Angular and React Native for better experience.
- Developed Unit and Load test cases to improve application architecture, maintainability, and scalability.
- Designed and implemented web application along with 3rd party software integration for customer facing projects.
- Build Chatbot for Infojini Talent dome website and integrated using ReactJS.
- Developed responsive, mobile-first approach application which could scale with both increase in interaction complexity and volume.
- Drive daily stand-up meetings to discuss new project requirements, scope, tasks, and log time estimates for the task assigned, worked with product team for deliverables and sprint planning.

GVK, Mumbai International Airport.

Mumbai, India

August 2018 - May 2019

Web Developer Intern (Team Size: 10)

- Ensured feasibility of 5 UI/UX designs and designed user friendly web pages using responsive design.
- Updated several JavaScript projects and applications.
- 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
- Performed load, unit testing and provided scaling parameters to intra team.
- Prioritized and accomplished multiple tasks within established timeframes.
- 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)

May 2022 – July 2022

- Cloned Amazon website, using HTML, CSS/SCSS, React JS, Redux, Firebase and Stripe, Express JS.
- Website has ability to add product or remove product from the cart, order history is maintained under 'Return & orders section.
- Leveraged Firebase for storing the user's data (email id and password) and orders history of user.
- Used Stripe for authentication and authorization of payments.
- Node JS, Redux and React JS for hosting the payment method, for global storage and data retrieval, for single pageapplication respectively.

Netflix Clone: (HTML/CSS, Tailwind CSS, React JS, Redux, Firebase, Axios)

Aug 2022 - Oct 2022

- Cloned Netflix website, using HTML/CSS, Tailwind CSS, React Hooks, Redux, Firebase, Axios.
- Website has ability to create an account or sign in with existing credentials, also adding favorites movies to "MyList" option.
- Used Firebase for storing the user's data (email id and password). Fetched data through TDMB (online Movie's API) axios.

Drive Test Application: (HTML/CSS, Bootstrap, React JS, Node JS, MongoDB)

Jan 2023 – May 2023

- Developed a website for G1/G2 Drive Test application online, where users can book an appointment or scheduletheir dates for driving.
- Website is designed using HTML/CSS, Bootstrap and the languages used for frontend is React JS. For Backend, NodeJS and MongoDB is used for storing the user's data.