

# PRAJAKTA DILIP LIMJE.

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

Waterloo, ON

Jan 2022 - April 2023

### Mumbai University, Saraswati College of Engineering

Bachelor of Engineering, Computer Engineering

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

*Web Developer Intern (Team Size: 10)*

*August 2018 - May 2019*

- 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)

*May 2022 – July 2022*

<https://clone-6e9aa.web.app>

- 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 page application 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 schedule their 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.