# Jeremiah Canlas

#### WEB DEVELOPER

### **Technical Skills**

- Frontend: HTML, CSS, SASS, JavaScript, TypeScript, ChakraUI
- Backend: node.js
- Database Management: MongoDB, GraphQL, Cloudinary
- Frameworks: React, Nextjs, Gatsbyjs, Strapi, Contentful
- Other: Restful API, Lodash, Socket.io, jQuery, Redux, npm, nvm, yarn, JSON, Postman, Styled Components
- Version Control: git

## **Employment**

#### Frontend Developer, Quarter4 Inc., Toronto, ON

June 2022 – Present

- Designed and implemented the user interface for a B2B client dashboard, focusing on delivering progressive and effective solutions for cutting-edge technology and data delivery.
- Actively participated in ideation sessions to contribute to innovative user interface solutions.
- Developed secured, high-availability, scalable web applications.

#### Web Developer, Independent Freelance

November 2020 - Present

- Developed responsive web designs for clients, ensuring compatibility across multiple browsers, devices, and platforms.
- Efficiently delivered client requests within established timelines.
- Created static sites using HTML, SCSS, JavaScript, and jQuery for a private healthcare company and a local esthetician.

#### Assistant Manager, Rogers Communications, Toronto, ON

October 2019 – June 2022

- Coached and motivated team members to provide exceptional customer experiences.
- Developed and executed business plans to achieve regional, store, and employment targets.
- Responsible for recruiting, training, and developing team members.

## **Personal Projects**

#### Newty

newty.netlify.app

- Focus timer based on the Pomodoro Technique, built using NextJS with Chakra UI, and Redux for state management.
- Encourages effective time management and productivity.

### **Through the Woods**

throughthewoods.netlify.app

- Personal blog app tracking and highlighting discovered hikes across Canada.
- Built using NextJS, Chakra UI, Strapi CMS backend with MongoDB, and Cloudinary.
- Authorized users can create, read, update, and delete trail entries.

#### **Experience Rally**

experience-rally.netlify.app

- Front-end focused ecommerce-based website built with create-react-app, styled with SCSS, and animations from Framer Motion.
- Offers three subscription services for live rally races, featuring a hero page, subscription page, checkout page, and confirmation page.

#### Homepage

jc-homepage.netlify.app

- Personal homepage built using GatsbyJS static site generator for ReactJS, styled with SCSS.
- Features dynamic elements like personalized greeting, weather information, and random quotes.
- Retrieves data using Openweather API and Random quote generator API.

Work Authorization: Canadian Citizen

\*References available upon request