Jeremy Carmona

Front-end Developer

jeremycarmonal15@gmail.com | jeremymcarmona.com | linkedin.com/in/jeremymcarmona/ | github.com/JeremyCarmona3

SKILLS

Programming Languages

• JavaScript, HTML, CSS/SASS, and TypeScript

Libraries & Frameworks

React, Next.js, Styled-components, Storybook.js, React Native, Expo, Express.js, MongoDB, Socket.lO,
 Redux, and Electron

Tools & Platforms

• Vercel, Node.js, Git, Firebase, and Heroku

Design

• Figma, Illustrator, Photoshop, After Effects, Premiere Pro, and InDesign

EDUCATION

Diploma in Digital Design & Development

September 2020-May 2022

British Columbia Institute of Technology

Burnaby, BC

Graduated with Distinction

Relevant Coursework

Web Development, Interface Design Usability, Dynamic Content Design, Vector Graphics, Visual Effects,
 Advanced Photoshop, Digital Asset & Design Integration, Advanced Dynamic Content Design

WORK EXPERIENCE

Front-end Developer Intern

April 2022-May 2022

Goopter eCommerce Solutions

Burnaby, BC

- Technical Skills: React, JavaScript, TypeScript, Redux, Electron, and SASS
- Collaborated with designers and developers with Bitbucket to create new UI and improve existing UI
- Implemented new features such as auto-updates and printing receipt logic
- Reviewed pull requests and improved existing code to meet industry coding standards
- Coded on multiple cross-platform applications provided by Goopter (Goopter Kiosk, Goopter Store Admin, Goopter H5)

Swing Manager

November 2019–February 2022

McDonald's

Surrey, BC

- Supervised the crew and delegated tasks to maintain customer service, store cleanliness, and efficiency
- Responsible for managing the team to achieve daily KPIs including labour cost percentage, hourly sales,
 R2P times, KVS times
- Ensured cash tills were balance, prepared cash deposits, and financial reporting

PROJECTS

Full-Stack Developer

February 2022-March 2022

MojiMeals (Interdisciplinary Project)

BCIT, Burnaby, BC

- Technical Skills: JavaScript, React, Next.js, Styled-components, Node.js, MongoDB, Express.js, Socket.lO,
 Vercel, and Heroku
- Collaboratively worked with UI/UX designers and developers with GitHub to create cross-platform web applications using a dataset from Kaggle to provide nutritious knowledge of various foods and meals
- Hosted application using Vercel (Front-end) and Heroku (Back-end)

Front-End Developer

September 2021-December 2021

OnMe (Interdisciplinary Project)

BCIT, Burnaby, BC

- Technical Skills: JavaScript, React Native, Expo, Styled-components, Storybook.js, and Firebase
- Collaboratively worked with UI/UX designers and developers with GitHub to create cross-platform mobile applications to solve the issue of loneliness in Vancouver
- Coded proof of concept mobile applications for consumer side and restaurant side