# **Dominic Cabitac**

Aspiring Front-End Developer

www.domcabitac.com

Oshawa, ON, Canada (289) 685-6342 dominiccabitac@gmail.com

#### **EDUCATION**

# **Ontario Tech University** — Bachelor of Science, Computer Science (Honours)

September 2016 - December 2020 | Oshawa, ON, Canada

**Durham College** — General Arts and Science, Science and Engineering Prep (Ontario Tech Transfer)

September 2014 - August 2015 | Oshawa, ON, Canada

#### **SKILLS**

#### **Technical Competencies:**

- JavaScript, PHP, HTML, CSS, Bootstrap, C++, SQL, Sketch App

#### **Technical Familiarities:**

- React, Node, Python, Dart, D3, Figma

Web Development, UI Design, Github Version Control, Software Quality Testing

#### **EXPERIENCE**

# **Royal Bank of Canada** — Career Launch Associate

March 2021 - PRESENT | Toronto, ON, Canada

- Dispute Advisor | March 2021 September 2021
  - Researched credit card disputes and built cases to recover funds for clients.
  - Validated data from internal and third party systems that ensured appropriate course of action was pursued.
  - Evaluated clients disputes through call center referrals and written emails relating to these inquiries
- Web Expansion Coordinator | September 2021 December 2021
- TBD | December 2021 March 2022

# **Ferraz Creative** — Junior Web Developer

September 2020 - June 2021 | Whitby, ON, Canada

- Collaborated with the senior developer and designer with aspects of the website development and design.
- Tested and maintained the backend and front-end applications.
- Using client feedback to identify and correct problems with their website.

www.verifytab.com | www.wearesparkent.com | www.parablegifts.ca

# **PROJECTS**

#### **Github User Finder** — Tech Stack: React, JavaScript

July 2020 | Visit Site

A web app that searches for GitHub accounts. Implemented with the Github API to get the users information including their username, portfolios, their GitHub URL and their most recent repositories. Project focused on learning React fundamentals.

### COVID19 Visualization — Tech Stack: D3.js, HTML, CSS, JavaScript

January 2020 - April 2020 | Visit Site

A research project that focuses on showing users a clear visualization of the virus spread between January 2021 to April 2021. This project takes in data from the Johns Hopkins University Center for Systems Science and Engineering team and visualizes the world map to show weekly cases.