Dominic Cabitac

www.domcabitac.com Toronto, ON, Canada (289) 685-6342 dominiccabitac@gmail.com

Web Developer

EDUCATION

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

September 2016 - December 2020, GRADUATED

Durham College — General Arts and Science - Science and Engineering Prep (UOIT Transfer)

September 2014 - August 2015, GRADUATED

SKILLS

Technical Competencies:

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

Technical Familiarities:

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

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

EXPERIENCE

RBC — Career Launch Associate

March 2021 - PRESENT, Toronto, ON, Canada

- 1 of 100 associates selected to participate in RBC's Career Launch Program, a rotational internship that promotes development through a combination of learning, experience, and community engagement.
 - Dispute Advisor | March 2021 September 2021
 - TDB | September 2021 December 2021
 - TBD | December 2021 March 2022

Ferraz Creative — Junior Web Developer

September 2020 - PRESENT, Whitby, ON, Canada

- Freelance Developer
- Developed and designed websites for clients using the Sketch App and Figma
- Tech Stack: PHP for WordPress, HTML, CSS, JavaScript

PROJECTS

Github User Finder — React, JavaScript

July 2020

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

COVID19 Visualization — D3.js, HTML, CSS, JavaScript

January 2020 - April 2020

With the recent outbreak of 2019 Novel Coronavirus (COVID-19), studying the pandemic can have considerable implications on how we approach similar outbreaks in the future. This project takes in a .CSV file from the Johns Hopkins University Center for Systems Science and Engineering team and visualizes the world map to show weekly cases. Project focused on showing users a clear visualization of the virus spread.