# DOMINIC CABITAC

Aspiring Web Developer

# CONTACT

#### Location

Toronto, ON, Canada

#### **Phone**

289-685-6342

#### **Email**

dominiccabitac@gmail.com

# **MEDIA**

#### Website

www.domcabitac.com

### LinkedIn

www.linkedin.com/in/dominic-cabitac

#### **Github**

www.github.com/domcabitac

#### **Dribbble**

https://dribbble.com/domcab

# **EXPERIENCE**

## Junior Web Developer

Ferraz Creative

Sept 2020 - Present

- Freelance Developer
- Developed/Designed websites for clients
- PHP for WordPress
- HTML, CSS, JavaScript

# **SKILLS**

### **Technical Competencies**

 $JavaScript \cdot SQL \cdot C++$ HTML5 · CSS · PHP · Sketch

### **Technical Familiarities**

Java · React · Python Node.js · Dart · D3.js

Web Development

**UI** Design

GitHub Version Control

WordPress Development

Software Quality Testing

Flutter Development

# **EDUCATION**

### Bachelor of Science, Computer Science

Ontario Tech University Sept 2016 - Dec 2020 Graduated

## General Arts and Science, Science and Engineering Prep

Durham College

Sept 2014 - Aug 2015 Graduated

# **PROJECTS**

### Github User Finder JavaScript

React.js

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.

### COVID-19 Visualization HTML CSS JavaScript D3.js

Jan 2020 - Apr 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 focuses on showing users a clear visualization of the virus spread.

### Got Next - Mobile Web Design HTML CSS JavaScript Sketch App



Sept 2019 - Dec 2019

A web design that explored human behaviours with interactive objects and a human-centred approach to the design. Formal human computer interaction research and theories applied to project. Got Next focused on helping individuals connects through sports.