# DANIEL CHUNG

# **Education**

Rochester Institute Of Technology
Expected Graduation: Spring 2022

Major: Web & Mobile Computing (BS)

Minor: Computer Science

# **Skills**

### **Programming Languages**

Python, HTML, CSS/Sass, JavaScript, PHP, Java, MySQL

### **Libraries & Frameworks**

React, JQuery, Node.js

### Design

Adobe Photoshop, Adobe XD, Figma

# <u>Leadership</u>

### Squad Leader

TECHO Panama Aug 2015 - Present

### Coach

League of RIT June 2020 - Present

### Mentor

Asian Cultural Society Oct 2019 - Present

### Webmaster

Asian Cultural Society

## **Interests**

Guitar, Traveling, Skiing, Video Games A web developer that aims to create impactful websites and applications with effective code

www.dchung.me | daniel.e.chung@hotmail.com | (585) 766-7536

# **Work Experience**

**Software Engineer /** bbb Shoes & Boots *Panama, Panama* 

May 2019 - Aug 2019

Built four useful web applications for the company to facilitate the communication between front-end users and the database.

Used HTML/CSS, JavaScript and learned PHP.

**Social Media Intern /** bbb Shoes & Boots Panama. Panama

May 2017 - Aug 2017

Photographed company's products, edited pictures and introduced creative ideas for social media posts. Used my picture's for the company's social media and websites. Learned Photoshop.

# **Projects**

**COVID-19 Tracker / Personal Project** 

Mar 2020 - Apr 2020

Created a website to display of all of the cases of COVID-19 by location. Created with HTML and JavaScript.

WhereNow / Prototype

Feb 2020 - May 2020

Developed a prototype for an application to pick random locations for vacation spots. Learned to use AdobeXD and Figma.

**Discordgg /** Personal Project

Sep 2019 - Jan 2020

Built a discord bot that retrieves information from Riot Games' League of Legends API and displays player's information in Discord. Developed with Python.

Swoop / Project

Oct 2019 - Oct 2019

Developed a game aimed to reduce stress and anxiety through a relaxing experience. Developed with ReactJS, HTML/CSS and JavaScript.