# Bruno Tapia Sierra

Email: <u>btapiasierra@outlook.com</u>

Phone: 650.758.8197

Github: <a href="https://github.com/btaps">https://github.com/btaps</a>

LinkedIn: <a href="https://www.linkedin.com/in/bruno-tapia-sierra/">https://www.linkedin.com/in/bruno-tapia-sierra/</a>

# Proud Developer & Innovative Engineering Nerd

My mission is simple, I intend to hit the ground running with my skillset to tackle your company's problems. If I don't know the answer to a question, I sure know where to find one. I'm self reliant, creative and passionate about my work.

#### **EDUCATION**

### **GENERAL ASSEMBLY**

October 2019 - January 2020

Software Engineer Immersive Certificate

#### SKYLINE COLLEGE

August 2009 - May 2012

Interdisciplinary Studies, AA

#### SKILLS

Languages: Javascript, Python, HTML, CSS, SASS, JSON, XML

Frameworks and Libraries: React, Redux, Vue, Node, Express, Django, Flask, Bootstrap, GraphQl

Databases: MySQL, PostgreSQL, SQLite, MongoDB, AWS Tools and Platforms: Git, Github, Gitlab, Heroku, NginX

#### PROJECTS AND EXPERIENCE

# Software Engineer Fellow Moringa Fellowship

July 2020 - September 2020

**Project**: Cafecito B2B Project

- Maintained and improved frontend React code by working with the design team to create a new UI.
- Was the sole engineer in charge of all frontend changes for this project.
- Followed contributing guidelines such as BEM CSS, making proper API calls, and using ESLint to write code on top of Cafecito's legacy code.

## Frontend Developer Intern Esports Development League

May 2020 - August 2020

Project: ESDL Placement Tool

- Worked closely with the CEO and CTO to create a UI giving admins the ability to rearrange teams by drag and drop using Sortable.js.
- Manipulated large amounts of data coming in JSON format.
- Built the UI using React frontend.

#### Software Engineer 2720miles

December 2019 - March 2020

**Project**: 2720miles eCommerce Website

- Single handedly worked with the company to build a full stack eCommerce web app using React, JavaScript, Node, Express, PostgreSQL, and AWS S3.
- Hosted the application in a Virtual Machine on a DigitalOcean droplet.
- Used Paypal API's to securely allow a payment process from customer to client.