Bruno Tapia Sierra

Software Engineer

Contact

South San Francisco, CA

btapiasierra@outlook.com

(650) 758-8197

Links

IM <u>LinkedIn</u>

GitHub

Web Portfolio

Skills

Languages: JavaScript, Python, HTML, CSS/SCSS, JSON, XML

Frameworks and Libraries:

React, Redux, Vue, Node,

Express, Django, Flask,

Bootstrap

Databases: MySQL,

PostgresQL, SQLite, MongoDB,

AWS

Tools and Platforms: Git, Github, GitLab, Heroku, Netlify, Digital Ocean, NginX

Languages

Fluent: English, Spanish

Proud Developer & Innovative Engineering Nerd

Coming from a different career path and being an immigrant, I have had to jump through extra hoops to get as far as the next candidate. The difference is that I'm no stranger to hard work. I don't expect anything to come easy and I'm more than willing to put in the work and go the extra mile.

Education

General Assembly

Software Engineer Immersive, Certificate

Skyline College Interdisciplinary Studies, AA October 2019 - January 2020

August 2009- May 2012

July 2020 - September 2020

Projects And Experience

Software Engineer Fellow

Moringa Fellowship

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 Intern

May 2020 - August 2020

Esports Development League

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

2720 miles

December 2019 - March 2020

Project: ESDL Placement Tool

- 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.