Moises Gomez

Software Engineer

Staten Island, Ny

917-686-7684 | moisesg526@yahoo.com LinkedIn | GitHub

SUMMARY

Self taught software engineer who is proficient in **HTML**, **CSS**, **JavaScript**, **Node**, **and React**. I love working in projects on my spare time to sharpen my skills. Passionate for creating responsive website designs. I've worked in different work environment from restaurants to working as an EMT to mail carrier. I am able to adapt to many work environments and work well with others and individually. I am looking to learn gain experience and grow everyday.

SKILLS

Front End: JavaScript ES6, React, HTML5, CSS3

Back End: Node.is

Additional Skills: Git, Github, Heroku, NPM

PROJECTS

Tiles by Pac | GitHub

- Built with React.
- A project built for a friends Tile company using useState, components and CSS to design at his liking.
- The landing page was design to update and add more components and/or pages to it if need be.

Sportswear store | GitHub

- Built with React.
- It was created to gain the knowledge of useState components, React route, routes and JSON.
- The project was built as a similar clone of my favorite sports team merchandise online store.

Airbnb clone | GitHub

- Project built with React.
- It was created to gain the knowledge of useState components, CSS and JSON.
- The clone was built as a similar clone to Airbnb with a few changes.

Pokedex | GitHub

- Built with JavaScript CSS HTML.
- An application which allows users to retrieve information and an image of a Pokemon.
- An app that tests how to retrieve API by using the Pokemon API.

EXPERIENCE

MAIL CARRIER

USPS | Staten Island, NY February 2016 – Present

- Deliver mail and provide great customer service regardless of weather or other conditions.
- Retrieve outgoing mail from businesses and residences.
- Work as a team with the local post office to get mail sorted out and delivered properly in a timely manner,

EDUCATION

Certificate, Software Engineer

Udemy course The Complete 2023 Web

Development Bootcamp

- Learned software development standards in HTML5, CSS3, JavaScript, Node and React
- Built and designed projects while learning new languages and frameworks

Nov 2022 - Feb. 2023