# Raul Jimenez

 ♥ Deltona, Florida, United States
 ■ jimenezraul1981@gmail.com
 ■ 2034011160
 ■ https://www.linkedin.com/in/raul-jimenezraul-github.io/portfolio

## **SUMMARY**

Full Stack Developer with experience in HTML, CSS, Javascript, NodeJS, ExpressJS, Bootstrap, and TailwindCSS, RESTful API, Python, Django and MySQL. Expert in the implementation of interactive websites, with focus on the user experience and web performance. Seeking full-time employment as a developer, where I can continue to utilize my skills to create a positive user experience.

# **PROJECTS**

#### **CoinHiz**

Software developer • February 2022 - February 2022

- Focused on the development of a Cryptocurrency monitoring platform.
- Worked across the stack to implement both backend and frontend features.
- Tech Used: HTML5, TailwindCSS, Javascript, Serverside API

#### **Inventory Management System**

Software developer • March 2022 - April 2022

- Designed and implemented an inventory management system that tracked and managed the movement of inventory in a company.
- Worked across the stack to implement both, back-end and front-end features.
- Tech used: HTML5, NodeJS, Express, Javascript, Bootstrap, Handlebars, Font-Awesome and MySQL.

#### **CERTIFICATIONS**

## Full Stack Web Developer

UCF Coding Bootcamp • 2022

• Certified in Web Development

## Associate in Python Programming

Python Institute • 2021

• Certified Associate in Python Programming

#### **SKILLS**

Programming Languages: Javascript, Python

Back End: Django, NodeJS, ExpressJS, MVC

Front End: React, HTML, CSS, JavaScript, Bootstrap, TailwindCSS

#### **EXPERIENCE**

## Barber

#### Chito's Cutz

November 2016 - Present, Apopka, FL

- Provided professional hair care, such as, haircuts, beard trim and eyebrow arch.
- Identifying hair issues and recommend a good product that can solve their problem.

## **Inventory Control**

# **EBP Supply Solution**

• Provided daily inventory reports to management.

• Processed adjustments to inventory warehouse.

April 2003 - November 2016, Milford, CT