## **CARLOS SILVA**

Contact me:
Portfolio
My Github
LinkedIn

713-371-2216 carlos.Silva.clss17@gma il.com

## **TECHNICAL SKILLS**

Python (Fundamentals), Html5, CSS, Bootstrap,REST Api, NodeJS, Express, Sequelize, Postgres, Relation database (sql), React, Redux, JWT, Typescript, Git, PERN, React Context, Styled Components, Next JS, Agile, Scrum, Github Projects.

Street-Coder I (Github Link)

Written in Python 3, Street-Coder I is a terminal text-based has a character select screen like StreetFighter, with Pokemon turn style combat. Players have the option to choose from four different characters, each with two unique moves and personal stats. Once the player has chosen their player they'll choose an opponent and the fight will begin. Every turn the player chooses their desired move and the opponent is ai controlled to use one of its two attacks, the fight continues until someone's health reaches zero.

Elden Hub (Github Link)

Elden Hub is a webpage created using JavaScript, Html, and CSS using the Elden ring Api. Elden hub has 3 pages that displays information useful for any player currently trying to learn a bit more about Elden Ring. The Character Page displays all of the currently available characters with a brief description and their starting stats. The Bosses Page, displays all of the currently know bosses in game with their description, known spawn location, and the loot they drop. The Armor Page, has all of the armor pieces in the game with their level 1 stats.

Benchmark (<u>Github Link</u>)

Built in React, Benchmark is a simplified webpage combining the features of PcPartPicker while using information from an api that pulls information from UserBenchmark. Using the Top Computer Parts Api in RapidApi, Benchmark has 5 product pages (CPU, GPU, RAM, HDD, SSD) Ranked from top to bottom based on performance. The user is able to select any specific part they desire for their future Gaming computer build and the selected product gets rendered in their saved list.

## **Education**

DigitalCrafts Houston - Due to graduate September 27, 2022 with a Full-Stack Development Certificate