# **Edwin Huitz**

(240) 722 - 8771 | www.edwinhuitz.com | https://github.com/EdwinHuitz | contact@edwinhuitz.com

### **Education**

### **Bachelor of Science in Computers**

**Expected Graduation May 2026** 

University of Maryland Global Campus

# Languages

Java, C#, Python, JavaScript, HTML5, CSS3, MySQL

# **Recent Projects**

**Amazon Clone** – A front-end website based off of the likeness of Amazon.com built using the React.js and Bootstrap libraries. This site has many features including a shopping cart, an ability to look at recently viewed items, and many other shopping features.

Python Applets – A large set of Python applications written entirely in Python and 3rd-Party Python Libraries

### **Experience**

## Only 1 Network - Web Developer Intern (February 2023 - March 2023)

- Directed and collaborated with a team of 3 intern developers to successfully redesign and relaunch a website, within a short timespan
- Revamped and implemented responsive web pages using front-end technologies including HTML5, CSS3, and JavaScript

### General Assembly - Software Engineering Fellowship (July 2020 - October 2020)

- Experienced Full-Stack Engineer with over 400 hours of hands-on development.
- Proficient in front-end technologies, including React.js, Bootstrap, Materialize, JavaScript, HTML, and CSS.
- Experienced in back-end development with Python, Django, PostgreSQL, AWS, Node.js, Express.js, and MongoDB.
- Implemented user restrictions, CRUD functionality, and API routing and authentication.
- Expertise in utilizing third-party libraries and API servers, with experience utilizing AWS services.
- Worked remotely in both small and large scrum team environments, following standard web development procedures.