DILLON (HARPER) HOLLIS

Fuquay Varina, NC 27526 (Open to Remote) | (919) 896-0420 | dillonmhollis@gmail.com linkedin.com/in/rarehp | https://rarehp.github.io/site/

EDUCATION

Wake Technical Community College - Associate of Science, Programming

2022-Current

Web, Programming, and Database Foundation

Network and Security Foundation

Web Markup and Scripting

TECHNICAL SKILLS

Front End | Javascript, CSS, HTML Back End | Python, C++, SQL, JSON

Testing/Deployment | AWS:RDS, AWS:API Gateway, Terraform

Developer Tools | Git, VSS, Dreamweaver

EXPERIENCE

Produce Associate | Food Lion

Jan 2023 - Mar 2023

Stocking and maintaining produce department

- Ensured all working areas are properly sanitized and comply with safety standards at all times
- Prepared and cleaned produce prior to pushing it out to the floor
- Coordinated with other associates and department head to maximize efficiency by dividing workload

Support/Merchandising Associate | Macy's

Jun 2022 - Dec 2022

General support and merchandising

- Assisted with unloading trucks, markdowns, and merchandising product
- · Communicated with and supported all departments as well as management daily
- · Worked with other associates to optimize the unloading/sorting process of product by assigning tasks and stations

PROJECTS

Sole Developer | Rapid Username Claimer

Automated bulk username claimer and swapper

Python | Multiprocessing | AWS | API Gateway | Proxies | JSON

- Created thousands of accounts with any number of given usernames by using Python and JSON to interact with Ubisoft API
- Simultaneously start, run, and close 2000+ instances of the check/claim loop, all targetting specific usernames
- Avoided IP rate limits by implementing rotating proxies via AWS API Gateway

Sole Developer | Personal Website

Website for personal use and portfolio display

HTML | CSS | Javascript | Github

- Created a basic 4 page website using HTML and CSS
- Implemented unique user interactions with Javascript
- Organized file structure, tested, and deployed site through Github