#### **Education**:

NYC College of Technology

Associate of Science – Computer Science, GPA: 3.0/4.0

Hunter College

Bachelor of Science – Computer Science, GPA: 3.5/4.0

Aug, 2024

## **Projects:**

# Shopify Shopping, JavaScript

- Leveraged multiple libraries including File Systems, Requests, and Discord for developing an e-commerce data extraction solution.
- Implemented data parsing and presentation functionality for seamless user access.

#### Sudoku Solver, C++

- Utilized standard C++ libraries including but not limited to fstream and sstream to construct an algorithm that reads a Sudoku puzzle and outputs the solution, if possible.
- Constructed the algorithm by dynamically allocating multi-dimensional pointers and utilizing stacks/recursion.

#### Third Project, Language

- Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.
- Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

## **Experience:**

#### Haven Proxies LLC

Feb, 2021 – Mar, 2022

# Co-Owner, Developer

- Enabled over 300 customers to optimize their chances of purchasing limited items by equipping them with additional tools and resources.
- Managed and monitored financial operations, including budgeting, expenditure control, and cash flow management using the Stripe API.
- Delivered exceptional customer service through effective communication, problem-solving, and relationship building.

Parallaxis Oct, 2018 – May, 2021

#### Billing Administrator, Management

- Administered and disbursed payments to both staff and users, while maintaining accurate records and tracking payment statuses.
- Hosted weekly meetings for staff members to go over suggestions and improvements for the workspace.

Arbitrageur Mar, 2018 - Present

### Self Employed

- Performed comprehensive market research on collectibles and related products to identify potential avenues for revenue growth.
- Analyzed data through various marketplaces to identify trends and patterns in supply and demand dynamics.