# Jordan Johnson

jojoh45@morgan.edu •linkedin.com/in/jordan-johnson-8491a9236• github.com/jojoh45

#### **EDUCATION**

## Morgan State University | Baltimore, MD

August 2019 - December 2023

B.S. - Computer Science

Cumulative GPA: 3.4

Coursework: Data Structures, Algorithm Design & Analysis, Discrete Mathematics, Software Engineering, Data Science, Linear Algebra, Applied Probability and Statistics, Cybersecurity, Object Oriented Programming, Mobile App Design & Development

### **SKILLS & TECHNICAL TOOLS**

Languages: Java, Python, C++, HTML/CSS, Swift, Kotlin, PostgreSQL, Javascript

Frameworks/Technologies: Jupyter Notebook, Bootstrap, Wireshark, Linux, Pandas, Visual Studio Code

Security Clearance: Secret level of security clearance

#### **EXPERIENCE**

# Part-time Inventory Control Specialist | Target

February 2022 - May 2024

- Utilized inventory management software to track stock levels, monitor product expiry dates, and generate reports.
- Used point-of-sale (POS) systems to scan and record incoming stock accurately.
- Experienced in using POS systems for stock tracking and sales transactions.

# **PROJECTS**

# WebScraper | Python

- Python-based web scraper using Tkinter with a user-friendly graphical user interface (GUI).
- The GUI provides input fields for specifying the URL to scrape and selecting which HTML element to extract based on user preference.
- Utilized Python libraries such as Requests and BeautifulSoup to fetch and parse HTML content from the specified URL.

# MyFlixster App | Kotlin

- Integrated the MovieDB API seamlessly into the application to access a vast database of movie-related information, including actor names, images, popular movies, and detailed movie descriptions.
- Utilized Kotlin to fetch and display detailed information about movie actors, including their names, images, and biographical details. Implemented intuitive navigation features to allow users to explore actors' filmographies effortlessly.

# Book Notes Web Application | Node.js Express.js PostgreSQL EJS Axios

- Designed and developed a web application for managing book notes, enabling users to add, edit, and delete book entries.
- Integrated the Open Library Covers API to search for and display book covers based on the book title, enhancing the user experience.
- Utilized Node.js and Express.js for the backend, handling routing, request/response logic, and ensuring efficient API interactions.
- Employed PostgreSQL for the database, ensuring robust data storage and retrieval for book notes and details.

# **Blog Web Application** | Node.js Express.js EJS Bootstrap

- Designed and implemented the backend using Node is and Express is, handling routing and request/response logic.
- Implemented features for creating and viewing blog posts, enhancing user engagement.
- Utilized EJS (Embedded JavaScript) for dynamic HTML generation based on user input.

# **CERTIFICATIONS**

 CompTIA Security+ Certified Certified March 2024