## **Jared Berkowitz**

jaredberkowitz2@gmail.com  $\square$  (631) 827-5359  $\square$  Lindenhurst, NY

#### **PROFESSIONAL SUMMARY**

Highly motivated programmer looking to enter the software development industry who is personable and team-oriented; extremely creative and is recognized as a solution focused individual.

#### **EDUCATION**

# Farmingdale State College Dec 2022

Graduation

Bachelor of Science, Computer Programming and Information Systems

Farmingdale, NY

- Concentration in Website Development
- Relevant Coursework: Data Communications, Management Information Systems, Systems Analysis and Design, Java Programming, Data Structures, JavaScript and jQuery, Web Database Development, Information Security.

#### **SKILLS**

https://jaredberkowitzportfolio.com https://github.com/jaredberkowitz

• **Skills:** Proficiency in JavaScript, SQL, Java, HTML5, CSS/Bootstrap.

Familiarity in C++ and C#.

Knowledge of Microsoft Office and Adobe Creative Suite, as well as communication and collaboration tools such as Slack, Zoom, and Microsoft Teams.

Experienced in customer service, as well as working in and managing teams.

#### **WORK EXPERIENCE**

#### **Core SWX**

10/2019 - 09/2022

Shipping and Receiving

Plainview, NY

- Shipping and receiving, as well as inventory and warehouse management. Use of inventory and bookkeeping software such as QuickBooks and InFlow to efficiently manage and fulfill invoices.
- Use of programs such as Adobe Photoshop and Illustrator to create labels and generate serials for various products.

#### **PROJECTS**

## PanOpticon 09/2021 - 12/2021

#### https://github.com/PanOpticon-Solutions/Senior-Project

Created in a 3 month period as a Senior Project for Farmingdale State College, PanOpticon uses C# ASP.NET, Bootstrap, and SQL Server to give the users a productivity tool with a wide range of features in a single website. The primary feature was a calendar system with user-specific tasks, notes, and to-do lists, as well as more general news and weather feeds.

### jaredberkowitzportfolio.com https://github.com/jaredberkowitz/portfolio

06/2022 - Ongoing

Made using React, Node.JS, and Bootstrap, jaredberkowitzportfolio.com renders each section of the website as individual components which can then be reused and reordered within the page as needed. The portfolio uses many different Node.JS libraries for website functionality, allowing for features such as a Contact Me page that sends messages to my personal e-mail, and seamless Github integration that deploys the website whenever the repository is updated.