KYLE NEVERSON

kylevneverson@gmail.com | 973.640.0286 | West Orange, NJ

IT PROFESSIONAL

TECHNICAL SKILLS

- Programming languages: Java, C, C++, X86, Web Assembly, Python, R, SQL, HTML, PHP, CSS, JavaScript, TypeScript
- Operating systems and platforms: Linux, Windows, macOS, Android, iOS, Virtualbox
- Productivity and collaboration tools: Microsoft/ Google Office suites, Discord, Slack, Adobe, Nvidia, Gmail

PROJECTS

<u>BuildMyCustomPC</u>

2023

- Developed a PC Guide Building Website to help new users build their first computers.
- Responsive PC Building website

<u>Portfolio Website</u> (HTML, CSS, JavaScript, Bootstrap)

2022

- Responsive portfolio website
- Demo working contact form and Javascript

EDUCATION

B.S. Information Technology concentrating in Cyber Security | Kean University Sep 2020 - Nov 2023

• Studied Information Technology Cyber Security gaining skills in Cyber Security practices,

IT problem solving, effective IT related communication and IT management.

• Kean University, Union, NJ, 2020-2023 GPA 3.622. Dean's List Recipient

West Orange High School | High School Diploma

Sep 2016 - Jun 2020

- West Orange High School, NJ.
- Honor Roll Student throughout High School.

WORK EXPERIENCE

CVS Pharmacy | Retail Store Associate

Sep 2020 - April 2021

- Provided customers with product information, guiding them and making recommendations to enhance satisfaction.
- Managed cash register operations and conducted transactions with precision, averaging 30 transactions per hour.
- Worked with colleagues on store initiatives, playing a key role in creating effective promotional setups.

Finish Line Car Wash III | Car Wash Associate

Jan 2019 - Dec 2020

- Efficiently operated car wash equipment to clean and detail various vehicles.
- Helped customers choose appropriate car wash packages to ensure their satisfaction.
- Kept the car wash area clean and organized, enhancing the overall customer experience.

SUMMARY

• Motivated IT graduate specialized in Cyber Security with coding skills. Experienced in designing, developing, and managing computer systems. Skilled in identifying and mitigating security vulnerabilities. Collaborative and seeking to contribute expertise to an innovative organization.