Stephen Ender

Harrisonburg, VA • 484-894-3336 • stephenender02@gmail.com • https://www.linkedin.com/in/stephen-ender/

EDUCATION

James Madison University, Harrisonburg, VA

Bachelor of Science in Computer Science

Minor: Computational Analytics

Related Coursework: Information Security, Cryptography, Computer Systems II, Software Engineering, Applied Algorithms

PROFESSIONAL EXPERIENCE

Information Technology Intern

May 2022 - August 2022; June 2024 - August 2024

St. Luke's University Health Network, Bethlehem, PA

- Responded to cyber security incidents using Microsoft Sentinel and Microsoft Defender XDR
- Planned, executed, and presented results of phishing attack simulation training for over 10,000 employee accounts
- Prepared Disaster Recovery after action reports
- Investigated threats by writing KQL gueries with Microsoft Defender XDR Advanced Hunting

ACADEMIC PROJECT EXPERIENCE

JMUvies

October 2023 - December 2023

Expected Graduation: May 2025

GPA: 3.3

- Planning and development of movie review based social media network
- SCRUM development, JavaScript, HTML, and CSS
- Successfully integrated The Movie Database (TMDB) API with software to display updated movie information to users

Angels Answers

March 2023 - May 2023

- Design of database and frontend UI to facilitate product onboarding and inventory management of a nonprofit food agency
- PHP, MySQL, MySQL Workbench, Amazon Web Services(AWS), HTML, and CSS

CERTIFICATIONS

NSA Information Systems Security Professionals Certification

In Progress July 2023

CompTIA Security+CompTIA Network+

June 2023

LEADERSHIP ORGANIZATIONS

Secretary of Phi Mu Alpha Sinfonia, Gamma Alpha Chapter, Harrisonburg, VA

March 2024 - Present

- Verbal and written communication skills
- · Ability to work independently and collaboratively on projects
- Personal and professional growth while working on executive committee and managing chapter resources

COMMUNITY INVOLVEMENT

JMU Cyber Defense Club JMU Pep Band Marching Royal Dukes August 2023 - Present October 2021 - Present August 2021 - December 2023

SKILLS

Technical Skills: Python, Java, C, PHP, JavaScript, Wireshark, MySQL, Risk Management, Incident response