Contact

Garnadah, Riyadh, Saudi Arabia Subang Jaya, Selangor Darul Ehsan, Malavsia Al Rashid, Amman, Jordan +966535287164 (Mobile) ziadazouqah@gmail.com

www.linkedin.com/in/ziadazougah (LinkedIn) github.com/Jiren4035 (Other)

Top Skills

Interpersonal Skills Splunk JavaScript

Languages

Arabic (Native or Bilingual) English (Native or Bilingual)

Certifications

Automate Cybersecurity Tasks with Python Security + Tools of the Trade: Linux and SQL Assets, Threats, and Vulnerabilities CompTIA Security Plus SY0-601 Master Course & Practice Exam

Ziad Azouqah

Bachelor in Cyber Security | Master in Artificial Intelligence | SIEM | SOC Analyst | EDR | Security +

Rivadh, Saudi Arabia

Summary

A dedicated student with solid collaboration and team-based skills to produce innovative and dynamic solutions achieved through intensive planning. Experienced in security and networking, aiding in the work process to create completely functional designs with groundbreaking solutions.

For my Bachelor's degree, I studied Cyber Security at Asia Pacific University (APU) which taught me many modules about security which involves Vulnerability Assessment and Penetration Testing (VAPT), Database Security, Security and Forensic Technologies, Software Security, Programming Languages, and more. For my Master's degree, I studied Artificial Intelligence at Asia Pacific University (APU) which taught me many modules about Artificial Intelligence which involves Machine Learning, Image Processing, Multivariate Methods of Data Analysis, Computer Vision, NLP, Fuzzy Logic, Deep Learning, Pattern Recognition, and more.

For my Final Year Project (FYP) while studying for my Bachelor's degree at APU I created a SIEM like system for the Windows Event Viewer trying to enhance it. Adding Many features like an analytical dashboard, case and evidence function for auditing purposes, alert function to enhance threat detection, and User and Entity Behaviour Analytics (UEBA) which uses the machine learning algorithm isolation Forest for anomaly detection. Then I countinued on my FYP in my Master's degree added many AI functions to help in detection and analysis like anomaly detection, UEBA, NLP, and more.

After I finish my Bachelor's degree I continued my knowledge path by doing my Master's degree in Artificial Intelligence (AI). Also I plan to earn certificates specialized in cybersecurity like Security + and eJPT certificates. Not only my continue in my knowledge path, but also to start in my career path with internships and freelancing. So, I can reach my knowledge and experience peak to make me eligible and capable of a professional career position.

Experience

Asia Retail Academy (AsiaRAC) Training and Operation October 2024 - Present (2 months) WP. Kuala Lumpur, Federal Territory of Kuala Lumpur, Malaysia

The Red Users Cyber Security November 2024 - Present (1 month) India

CODECRAFT INFOTECH

1 month

Cybersecurity November 2024 - Present (1 month) India

Machine Learning November 2024 - Present (1 month) India

Data Science November 2024 - Present (1 month) India

Full Stack Developer November 2024 - Present (1 month) India

Web Development November 2024 - Present (1 month) India

App Development November 2024 - Present (1 month) India

Software Development

November 2024 - Present (1 month) India

Generative AI November 2024 - Present (1 month) India

Center for Cyber Security Studies & Research Cyber Security September 2024 - Present (3 months) India

Retaam Solutions Information Technology March 2023 - August 2023 (6 months) Riyadh, Saudi Arabia

Education

Asia Pacific University of Technology and Innovation (APU / APIIT) Master's degree, Artificial Intelligence · (September 2024 - October 2025)

Asia Pacific University of Technology and Innovation (APU / APIIT) Bachelor's degree, Cyber/Computer Forensics and Counterterrorism · (June 2021 - September 2024)