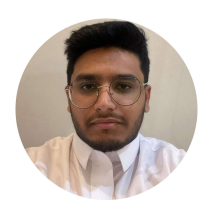
4/29/23, 7:17 AM



Mazen **Alzahrani**

Cyber-Security

Cyber-security major with practical experience in operations and network infrastructure design. Equipped with academic background, certifications, and relevant coursework to excel in safeguarding computer systems and networks against cyber threats. Eager to embrace new challenges in this dynamic and evolving field.

Download CV

Certificates

2021

CISSP

Certified Information Systems Security Professional

2023

CICA

Certified Information Systems Auditor

Objectives

- *Seeking an internship in the cyber security field to gain practical experience and enhance my skills in safeguarding computer networks and systems against cyber threats
- *To secure a cyber security position where I can continuously learn and grow in a dynamic and ever-changing field, while contributing to the overall security of an organization

Education

2020-2025

CYS in CS

University of Jeddah

Awards

2023

SC Europe

Awarded for demonstrating exceptional achievement and innovation in the field of cybersecurity, as recognized by SC Magazine Europe. Demonstrates a high level of technical skill, knowledge, and innovation in the field of cybersecurity

Projects

Network Penetration Testing Project

Conducted a comprehensive penetration testing exercise on a network to identify vulnerabilities and potential attack vectors. Utilized various tools and techniques such as Nmap, Metasploit, and Wireshark to gather information, identify weaknesses, and exploit vulnerabilities to gain unauthorized access to the system. Provided a detailed report of findings and recommendations for improving network security

2024

CRN Channel Awards UK Winner

Recognized for exceptional achievement and innovation in cybersecurity by the CRN Channel Awards UK

Interests







Programing movies traveling

Contact Me

Jaddah, Saudi Arabia +966 507717960 2141081@uj.edu.sa

Malware Analysis Project

Analyzed and reverse-engineered a malware sample to identify its characteristics, behavior, and potential impact. Utilized tools such as IDA Pro, OllyDbg, and VirusTotal to analyze the malware's code, identify its functionalities, and understand its communication channels. Provided a detailed report on the malware's behavior and potential mitigation strategies to prevent similar attacks in the future.