Manjum Hasan Khabir

Phone: 0401498630

E-mail: manjumkhabir@gmail.com.

LinkedIn:www.linkedin.com/in/manjum-khabir

Career Objective

Recent university graduate in a Bachelors of IT, majoring in Software development and minor in cybersecurity. Seeking to use my knowledge of Tech development and technologies to work in the IT field. Not only do I believe in the importance of having strong technical skills but I also use my strong interpersonal and communication skills to deliver solutions to clients and stakeholders.

Education

March 2018 – November 2018

Foundation Year (intensive)

Monash College – Australia

March 2020 - Dec 2022

Bachelor of Information Technology

Majors: Software Development. Minor: Cyber Security

Monash University – Australia

- -Java, Python, C++, Unix, code management in GitHub, SQL database
- Software and Network security, Computer network Protocols, Virtual machines, Linux, IIS, ITLT's framework
- Web development -HTML, JavaScript, CSS
- Cyber security

Experience

July 2021 – December 2021

Cyber Security Intern/analyst *Origin Energy*, *Melbourne*

- Working as an IBL intern in the Business solution security (BSS) team at Origin Energy.
- Working in the Third party space. (Process of assessing Third parties the business wants to work with for Vulnerability Management)
 - Experience in conducting Third parties stakeholders meetings.
 - PowerBI report to analyse vendors/ Risk tracking using IS platforms
 - TP tools like Whistic, Upguard, CyberGRX
 - Generating security reports
- Tracking internal software's on Risk Register to keep up to date security updates regarding the SAAS used by the company.
- Collecting data/req. from stakeholders for security team leads.
- Making and analysing data generated though DLP email alerts.
- Using collected data for further tasks.
- Testing DLP processes with security leads.
- Implementing a company wide Phishing campaign through MS Defender
- Making comprehensive security/SOC documents of business/technical requirements to present to stakeholders and clients.
- Making User journeys and maps for security processes

- Extracting data and manipulating them in Excel for needed information.
- Supporting the Cyber security analyst with tasks.(testing, logging solutions etc)
- Risk tracking in ERP and assigning risk mitigation to specific internal stakeholders.
- Assisting IAM team for tasks though MS Azure/Identity Governance

Dec 2021 - Current

Lead teacher/Teacher assistant

CodeCamp, Melbourne

• Teaching/ mentoring kids in low level coding. Teaching principles of coding, HTML, Java, JS, games dev. etc

Jan 2022 - Current

Student Ambassador

Monash University, Melbourne

- Working with the faculty to enhance student experience for current and future Monash students/clients. Communication as a key method to connect with them.
- Working in a collaborative team with the FIT marketing team to come up with networking events and IT related events for internal and external stakeholders.
- Speaking in panels locally and internationally to potential candidates who want to further study and work in the IT industry.

Jan 2022 - Current

Front-end Customer service

Woolworths Supermarket, Melbourne

- Working in the customer service industry- working at the front of store and helping to resolve issues that customers raise.
- Woking in a large diverse team.

Skills

- Security analyst work experience using excel, powerpoint, PowerBI etc.
- Code languages: Java, Python
- Java Script, HTML, CSS(web dev.)
- Data tools: **SOL database**, PowerBI
- Business tools- Atlassian tools, outlook, MS teams, MS defender
- Data processing though MCAS, MDBS, and other toolkits
- Third party questionnaire- SaaS, IOT, Paas, minimum key etc
- JIRA, Confluence, CyberARK,
- Office365

Certifications

- AZ 900- Microsoft Azure Fundamentals
- SC-900: Microsoft Security, Compliance, and Identity Fundamentals

References