# DOMINIC LEE

## CYBERSECURITY GRADUATE

1 West Coast Walk 127158 +65 81618811

domelee2004@gmail.com

#### MY PROFILE

My passion for cybersecurity drives me to stay relevant with the ever-evolving field of cybersecurity. With a strong work ethic and dedication to develop my craft to the fullest, I'm confident I will do well in any given job.

#### EDUCATION

# Ngee Ann Polytechnic

2021 - 2024

- Diploma in Cybersecurity and Digital forensics
- Diploma Plus in Advanced Computing Mathematics
- CGPA 3.948 / 4

## St Joseph's Institution

2017 - 2020

- Secondary school
- L1R5 9 points (nett)
- L1R4: 7 points (nett)

## CERTIFICATES

## 1st in Level for Cybersecurity Fundamentals Module

• Top in Level for Cybersecurity Fundamentals module in April Semester Academic Year 2021/2022

#### SKILLS

#### **Programming Languages**

Python, C#, C++, HTML, JS, CSS

#### **Technical Skills**

## **Digital Forensics**

• AD (distinction) for the module. Learnt to use EnCase during practical to extract and bookmark evidence. Used FTK Image to create memory dump and Volatility to extract evidence from memory dump.

#### Penetration Testing

 A+ (>85%) for the module. Performed reconnaissance, vulnerability scanning, exploitation and post-exploitation on a website, JuiceBar. Used tools such as ZAP, Burpsuite, Low Orbit Ion Cannon, and nmap to perform the penetration test.

## Malware Analysis

 A+ for the module. Performed basic static, basic dynamic, advanced static, and advanced dynamic analysis on a variety of malware. Learnt to identify host and network based indicators of a malware. Used tools like IDAPro, Ollydbg, and PEstudio.

#### Securing Cloud Server

• A for the module. Learnt how to secure windows server and debian server using various methods like configuring timeout, firewall, and lockout policies for the server to name a few. Also learnt how to use Splunk as an SIEM software to monitor the server.

## **Network Security**

· Currently taking this module

## **Ethical Hacking**

• Currently taking this module

## COMPETITIONS

## Lag n Crash 3.0 CTF

2023

Participated in Lag n Crash 3.0 with a team of 4 and completed various capture the flag questions. The questions ranged from OSINT, reverse engineering, cryptography and others.

#### **GRU22 CTF**

2022

Participated in GRU22 CTF as a solo competitor and completed various capture the flag questions, placing in the top 15.

## **Shopee Code League**

2022

Participated in the Shopee code league and attempted code questions relating to data structure and algorithms

## CO-CURRICULAR ACTIVITIES

#### **ICT Graduation Day**

April 2023

Participated in Ngee Ann Polytechnic's Graduation Day for the batch of 2020 as an usher. Assisted the guests around the venue and aided in a variety of jobs.

# **ICT Freshman Orientation Programme**

Month, Year - Month, Year

March 2023

Planned FOP 2023 as a Games and Programmes (GnP) leader. Led the freshies in games that were created by us and helped them to bond together through fun and interactive games.

# **ICT Open House**

Jan 2023

Month, Year - Month, Year

Participated in the ICT's open house as an usher and assisted visitors to find the various locations and toured visitors around the ICT block.