

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

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.

Month, Year – Month, Year

ICT Open House

Jan 2023

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.

Month, Year – Month, Year