HAINS JOJO

INFORMATION TECHNOLOGY UNDERGRADUATE · SECURITY ENTHUSIAST

(+60) 10-980 7715 | hainsjojo@protonmail.com | hainsjojo.github.io

Objective

Actively looking forward for opportunities in the field of Information Security and Digital Forensics to further refine and utilize my skills in a dynamic workplace. Throughout my educational journey I have kept myself up to date with Security & IoT trends in the Industry by participating in Capture The Flag (CTF) events, hackathons and obtaining several certifications in the field like OSCP, CHFI & CEH.

Education

Asia Pacific University (Expected Graduation – 2021 September)

Kuala Lumpur, Malaysia

BSC (HONS) IN INFORMATION TECHNOLOGY WITH SPECIALISM IN INFORMATION SYSTEMS SECURITY September 2018 - PRESENT

India International School

Sharjah, UAE

12th (Sr. SEC.SCHOOL)

April 2016 – March 2018

New Indian Model School

Dubai, UAE

March 2016

10th (SEC.SCHOOL)

Certifications

OSCP - Offensive Security Certified Professional (OSCP)

2021

ID: OS-101-28028

CHFI - Computer Hacking Forensic Investigator v9

2019

ID: ECC4857639120

CEH – Certified Ethical Hacker v10

ID: ECC7902361485

2019

Skills (*:- IN ACTIVE FOCUS)

Programming C++, Python, bash*, C*, Java*

Pentest Skills Reconnaissance, Scanning & Enumeration, Exploitation, Privilege Escalation

CTF Skills Steganography, Forensics, Reverse Engineering & Pwn

Framework Nmap, Metasploit, Burp Suite, Access Data FTK, Empire, Unix System Administration,

& Tools IoT, Automation with Raspberry Pi & Arduino*, Mssguard, ArcSight, MISP.

Miscellaneous Adobe Photoshop, Office 365

Achievements

2020	1st Place, Nano Sec Capture The Flag (CTF)	Kuala Lumpur
2020	Pro Hacker status on HackTheBox.eu	Kuala Lumpur
2019	1st Runner-up, Regional Cyber Challenge	Perth
2019	1st Place, UiTM Capture The Flag (CTF)	Malacca
2019	1st Place, Augmented Reality Security & Forensic Competition	Kuala Lumpur
2019	3 rd Place, IoT Hack – Asia Pacific University	Kuala Lumpur
2019	Selected for BountyCon – Facebook & Google	Singapore
2018	4th Place, OPCDE CTF	Dubai
2017	3rd Place, Qual round CSAW CTF	Abu Dhabi
2017	1st Place, MASE – Gulf Medical University	Ajman
2017	Best Sustainable Project - Amity University	Dubai
2016	1st Place, Central Innovators Award – The Central School Dubai	Dubai
2016	1st Place, Young Innovators – Manipal University	Dubai
2016	10 CGPA, Grade 10 National Exam (CBSE)	Dubai

Practical Experience_____

President Kuala Lumpur

Forensic & Security Research Center Student Section (FSEC-SS) Asia Pacific University

July 2020 – present

Cyber Security Engineer - Internship Kuala Lumpur

EC-Council Global Services

July 2020 – October 2020

SOC Analyst Tier 1 (15+ Hours)

Kuala Lumpur

Asia Pacific University

March 2020 – April 2020

CTF Instructor – Forensic & Security Club

Kuala Lumpur

Asia Pacific University October 2019 - Present

Projects

CrowdSurfer https://github.com/hainsjojo/atos2020

Asia Pacific University

UNIVERSITY PROJECT June 2019

- This was one of the top 16 projects selected for Atos IT challenge 2020.
- · Detect crowd density in an area using sensors.
- · Predict future crowd densities using Machine Learning.
- · A Dashboard to collect and analyze data.

Ultrasonic shoe https://ultrasonicshoe.github.io/

India International School

HIGHSCHOOL PROJECT

June 2017

• A primary electronic mobility aid for use by people who are blind or visually impaired; it is a major "step forward" in assistive technology that allows safe obstacle avoidance and permits navigation around obstacles.

Uglygideon https://github.com/hainsjojo/uglygideon

India International School

June 2018

HOME PROJECT

Graphical Interface for voice recognition systems.

· A part of Smart Mirror project.

Conferences

2019Blackhat AsiaSingapore2019BountyCon – Facebook & GoogleSingapore2018OPCDEDubai2017CSAW – New York UniversityAbu Dhabi

Referee

NOR AZLINA BINTI ABD RAHMAN

FACULTY OF COMPUTING, ENGINEERING & TECHNOLOGY NETWORKS, SECURITY, FORENSICS.

E-Mail: nor_azlina@apu.edu.my

+60 12-6559168