



PERSONAL

Name

Peh Jia Da

Email

jasonpeh0703@gmail.com

Address

121,Jalan Bestari 15/3,  
Taman Bestari Indah  
81800 Ulu Tiram,Johor

LinkedIn

linkedin.com/in/jia-da-peh-  
b19454259

EDUCATION

Jul 2021-Jul 2024

DIPLOMA IN INFORMATION  
TECHNOLOGY

(DIGITAL TECHNOLOGY)

Track:Information Security  
Politeknik Mersing, JOHOR  
CGPA:3.85

2015-2021

SPM

SMK ULU TIRAM, JOHOR

SKILLS

- Ethical Hacking
- Kali Linux
- Unity
- C#
- Owasp Zap
- Python
- Java Development
- C++

LANGUAGES

Mandarin

Native or bilingual proficiency

English

Professional working proficiency

Malay

Professional communication proficiency

PEH JIA DA

FINAL YEAR PROJECT

Project Title:ARw@yloac8 X Secure MyOBS

Client:Muzium Penjara Malaysia

Project Description:

- Collaborated with a team to design and develop an AR indoor navigation system tailored to the unique layout and exhibits of the Muzium Penjara Malaysia .
- Utilized Unity 3D and ARCore to create an intuitive and user-friendly AR interface for visitors.
- Integrated geospatial data and image recognition to provide real-time location information and exhibit details.
- Perform a penetration test on the MyOBS system.

Awards:

- 1st place in Pitching Innovation Idea Competition(PIIC) 2023.

WORK EXPERIENCE

ECOPLUS HOLDING SDN BHD

JOHOR, Malaysia

Part Time Operator

AUG 2022 – OCT 2022

- Calculated and maintained accurate stock levels, ensuring a continuous supply of masks for production and distribution.
- Collaborated with team members to streamline packaging processes, contributing to overall productivity improvements.
- Kept detailed records of daily production and packing activities, providing valuable data for performance analysis.

RECOGNITION & AWARDS

CRAC'23 2023 (Team Bømbåstîç Sîdë £¥€, Captain):

- Achieved the Champion in CRAC'23 2023.
- Served as the team captain in various categories, including boot2root, Reverse Engineering, and Steganography.

16th FIRA Malaysia Cup 2023 (Drone Category, Mission 1 Line Following):

- Used Robot Operating System (ROS), Python and OpenCV

Competition in Pertandingan Pengaturcaraan Komputer (PPKomp 2023):

- Achieved Gold Award
- Python was employed.

CURTIN MALAYSIA CAPTURE THE FLAG HACKATON 2023:

- Led Team in Curtin CTF 2023 in various categories, including Steganography Cryptography,Osint,web
- Ranked 17 out of 90 among team

rAKSASA CAPTURE THE FLAG 2023:

- Ranked of 2nd participants from Bachelor's and Master's degree programs in public and private universities in the Southern Zone(Qualification Round)
- Ranked 4th out of 30 participants (Final Round), questions in categories such as memory analysis, network analysis, and log analysis. Finding suspicious IP addresses or files.

References

MAS AYU BINTI MOHD ARIFF  
LECTURER POLITEKNIK MERSING

Phone:017-720 7705

Email:masayu@tvvet.pmj.edu.my

Ts. ZAINOLRIN BIN SAARI  
SUPERVISOR OF FINAL YEAR PROJECT

Phone:013-2698080

Email:zainolrin@tvvet.pmj.edu.my