

# **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**

## **Part Time Operator**

JOHOR, Malaysia 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 Bømbåstïc S;dë £¥€, 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@tvet.pmj.edu.my Ts. ZAINOLRIN BIN SAARI SUPERVISOR OF FINAL YEAR PROJECT Phone:013-2698080 Email:zainolrin@tvet.pmj.edu.my