

# WANNA NAING @ MUHAMMAD KHAEZIL BIN SIDIQUE

DATE OF BIRTH: 01-12-2004 NATIONALITY: Malaysian(PR) NRIC: 041201-64-0057

LATEST GPA: 3.23

**CGPA**: 3.00

# **Future Career Choice:**

★ CyberSecurity

# **EDUCATION**

MULTIMEDIA UNIVERSITY CYBERJAYA (2022 -2024)

Diploma in Computing & Informatics (IT)

SMK BANDAR BARU SENTUL (2017-2022)

# **CONTACT INFO**

Email: omelletboy@gmail.com
Phone number: +601110406372
Address: C32-3A, The Reach
Condominium, Jln Tiara
Titiwangsa, Setapak, 53200 Kuala
Lumpur, Wilayah Persekutuan
Kuala Lumpur

#### **REFERENCE**

AMALINA BINT IBRAHIM
MMU SUPERVISOR
MULTIMEDIA UNIVERSITY CYBERJAYA
malina.ibrahim@mmu.edu.mv

#### **OBJECTIVE**

INTERNSHIP FIELD: INFORMATION TECHNOLOGY

INTERNSHIP PERIOD: 17 July 2023 to 17 OCTOBER 2023

Hello my name is WANNA NAING @ MUHAMMAD KHAEZIL BIN SIDIQUE, Student at Multimedia University Cyberjaya, Semester 3. I am taking the course in (Diploma in Computing & Informatics (IT). I am seeking an internship to acquire more knowledge in IT related work.

I would like to be part of a company where I could use and enhance my skills and gain work experience for my future career development. I am crazy about cybersecurity and will take that course in my degree.

### **WORK EXPERIENCE**

#### MCDONALD's BARISTA

- 2022 March 2022 July
- Average knowledge about brewing coffee and hot/cold drink
- Know how to interact with customers
- Patience and ability to remain calm in stressful situation

# **SKILLS**

- Microsoft World (Excellent)
- Microsoft Excel (Excellent)
- Microsoft Access (Intermediate)
- C coding (Intermediate)
- C++ (Still learning in Sem 3)
- HTML (Still learning in Sem 3)
- Javascript (Still learning in Sem 3)
- Graphic Design (Still learning in Sem 3)

# **SOFT SKILLS**

- 1. Team Work
- 2. Confidence
- 3, Fast Learner
- 4. Average Computer skills

#### **COURSE LEARNED AND LEARNING**

- DATABASE SYSTEM
- PROGRAM DESIGN
- MATH
- MULTIMEDIA APPLICATION
- MANAGEMENT INFORMATION SYSTEM
- INTERNET & WEB PUBLISHING
- COMPUTER ARCHITECTURE
- OBJECT ORIENTED PROGRAMMING
- SYSTEM ANALYSIS & DESIGN

#### **LANGUAGES**

- 1.MALAY(excellent)
- 2. English (excellent)
- 3. Burmese(Beginner)