

#### **PROFILE**

Gender : Female
Birthday : 14 July 2004
Birth Place : Kuala Lumpur

Religion : Islam
Race : Malay
Nationality : Malaysian

## CONTACT

Phone : +6010-5190074

Email

dayangnurnazihah.m@gmail.com LinkedIn: linkedin.com/in/ dayang-

nur-nazihah

## **ADDRESS**

Jalan SB Indah 2/10 Taman Sungai Besi Indah 43300 Seri Kembangan, Selangor

## **COMPUTING SKILLS**

# Microsoft Office

Word, Excel, Power Point

## **Video & Audio Editing**

Capcut

#### **Programming Editor**

Notepad++, Dev-C++, Brackets, Microsoft Visual Studio, Python IDLE 2 & IDLE 3, Android Studio, Visual Studio Code

#### **Multimedia Editor**

Canva

#### Others

Scratch, GitHub, Trello

# TECHNICAL KNOWLEDGE

Computer Hardware
Mobile Application
Web Application
Data Management & Analytics
User Experience & Interface Design

# DAYANG NUR NAZIHAH BINTI M ROSLAN

@DAYANGZIHA

## **EDUCATION**

#### UNIVERSITI TEKNOLOGI MALAYSIA, JALAN SEMARAK, KUALA LUMPUR

August 2022 - Present

Diploma in Computer Science (Information Technology)

CGPA - 3.97

## SEK. MEN. KEB. SERI SERDANG, SERI KEMBANGAN, SELANGOR

**April 2022** 

Sijil Pendidikan Malaysia (SPM) - Technical Science Stream.

3A+, 2A, 1A-. 1B+, 1B, 1C+

## **WORK EXPERIENCE**

#### BASKIN ROBBINS, MIDVALLEY MEGAMALL - PART TIME STAFF

June 2022 - July 2022

December 2022 - December 2022

Customer Service, Manage cash transactions, Prepare and serve products, Manage storage and inventory

# PROFESSIONAL SKILLS / LEARNING CERTIFICATE

23 May 2023 : Introduction to Cybersecurity Learning Path

TryHackMe

14 June 2023 : Pre-Security Learning Path

TryHackMe

2014 : Robotics Lab GAMMAI

Eduspec Holdings Berhad

2013 : Robotics Lab EB1

Eduspec Holdings Berhad

## **AWARDS**

Diploma Dean List : Semester 1, 2, 3 and 4

Universiti Teknologi Malaysia, Kuala Lumpur

July - September 2011 : Creative Painting – Distinction

**Typing Skills - Distinction**Dynabook Computer Centre

July - September 2012 : Desktop Publishing - Distinction

Dynabook Computer Centre

July - September 2013 : Word Processing - Distinction

Elementary Graphic Design - Distinction

Dynabook Computer Centre

**Programming Language** 

HTML, C, C++, Java, Java Script, PHP, CSS, VB. Net, Python

#### LANGUAGE

Malaysian University English Test (MUET) – University of Technology Malaysia

Band: 4.5

Common European Framework of Reference for Languages (CEFR) – SMK Seri Serdang

Overall: C1

Diplôme D'études en Langue Française (DELF) – SMK Seri Serdang

Level: A1, A2

Malay Language

Read: ••••••
Spoken: ••••
Written: ••••

**English Language** 

Read : •••••••

Spoken : •••••

Written : •••••

**Chinese Language** 

Read : ••• Spoken : •••••

Written:

## **INTEREST AND HOBBY**

Passionate about exploring the world through books and movies. I have a strong interest in computer hardware and software development, and I'm always eager to learn something new. I thrive on simplifying complex concepts, making it easier for others to understand and apply them.

## **DIPLOMA FINAL YEAR PROJECT**

Title:

Infinity Printing & Stationery Service System

**Project Area:**Network - Website.

## **REFERENCE**

Miss Sumayyah binti Ahmad

Lecturer / Academic Advisor Programme for Diploma Studies Faculty of Engineering, Universiti Teknologi Malaysia, UTM Kuala Lumpur, 54100 Kuala Lumpur.

Contact No: +6019 - 924 0374

July - September 2014 : Graphic Editing & Design - Credit

Dynabook Computer Centre

July - September 2015 : Spreadsheet - Credit

Dynabook Computer Centre

August 2015 : 2<sup>rd</sup> Place – English Writing Competition

SJK(C) Serdang Baru 2

July - September 2016 : Multimedia Presentation - Credit

Dynabook Computer Centre

April 2019 : 3<sup>rd</sup> Place – Komsas Drama Competition

Zone level 1, PPD Petaling Perdana

SMK Seri Serdang, Selangor

February 2020 : 3<sup>rd</sup> Place – Mimbar Daie (English)

SMK Bandar Puncak Jalil, Selangor

2021 : 2<sup>rd</sup> Place – Mini STEM Project Malaysia

SMK Seri Serdang, Selangor

March 2021 : Gold Award – Asian Youth Innovation Awards

(Junior Category)

Malaysia Technology Expo 2021, Virtual Event

March 2021 : Award of Merit – The Malaysia-Croatia

Technology Exchange 2021

Malaysia Technology Expo 2021, Virtual Event

# **LEADERSHIP ACTIVITIES**

April 2023 : President of UTM Computer Club (COMSTAR), UTM KL

2015 : School Prefect, SJK (C) Serdang Baru 2, Seri Kembangan

2021 : President of Photography Club

SMK Seri Serdang, Selangor

# **EXTRACURRICULAR ACTIVITIES**

29 Nov 2015 : Participant – Fun Netball Bootcamp

Faculty of Education, UPM

14 Oct 2017 : Participant – 'Day Light Camp' integration Camp

Faculty of Computing, UTM JB

7 April 2018 : Participant - Identity Strengthening for Cooperative

Prefects

SMK Seri Serdang, Selangor

2020 : Participant – Mind Transformation Program: Education of

**Drug Prevention Selangor**Faculty of Education Selangor

1 June 2021 : Participant – POLYMER TECHNOLOGY WEBINAR SERIES

**2021: 'START WITH A DREAM, FINISH WITH A FUTURE'** Faculty of Applied Science, UITM Shah Alam

10 June 2021 : Participant – Virtual Run

Faculty of Education, UiTM Selangor

30 August 2021 : Participant – Prime Independence Quiz

SMK Seri Serdang, Selangor

6 Oct 2021 : Participant – Career Information Day 2021

SMK Seri Serdang, Selangor

3 Sept 2022 : Participant – Google Workshop

Universiti Teknologi Malaysia, KL

11-12 Sept 2023: Crew Member - COMSTARIAN Day 23/24

Universiti Teknologi Malaysia, KL

# Miss Nor Syafiqah binti Rosli

Lecturer

Programme for Diploma Studies Faculty of Computer Science, Universiti Teknologi Malaysia, UTM Kuala Lumpur, 54100 Kuala Lumpur.

Contact No: +6017-5947824

Email: norsyafiqah@utmspace.edu.my

: Crew Member – COMSTAR Got Talent 27 Sept 2023

Universiti Teknologi Malaysia, KL

: Crew Member - Crafting Your Online Identity Workshop 22 Oct 2023

Parlimen Alor Gajah, Melaka

23 Feb 2024 : Crew Member - Annual COMSPORT

Universiti Teknologi Malaysia, KL

26 March 2024 : Director – COMSTAR Annual Dinner

Universiti Teknologi Malaysia, KL

28 August 2024 : Director – COMSTAR Annual Grand Meeting

Universiti Teknologi Malaysia, KL