WAN AFIF NAJMUDDIN BIN WAN MOHD SYUKRI

+(60)14 - 6415874 · wanafif80@gmail.com · Yayasan Khazanah Scholar github.com/afuuuf · linkedin.com/Wan Afif Shah Alam, 40160



PROFILE SUMMARY

A detailed oriented student from International Islamic University of Malaysia with a first class CGPA of 3.75. Motivated and adaptable student eager to gain hands-on experience through an internship in the software engineering industry. Looking to leverage academic knowledge and acquire practical insights in a dynamic environment that promotes professional growth and development in software engineering. Seeking an opportunity internship placement available from **March 2025 to August 2025**.

WORK EXPERIENCE

Cashier (Part Time)

December 2019 - March 2020

Kentucky Fried Chicken (KFC)

Shah Alam

- Managed transactions efficiently to minimize customer waiting times, demonstrating strong time management skills during peak hours.
- Communicated effectively with team members to ensure accurate relay of customer orders and seamless coordination within the team.
- Ensured accuracy in handling cash, processing payments, and managing inventory, showcasing attention to detail and accountability.

Service Staff (Part Time)

February 2022 - February 2022

Kedai Canggih

Shah Alam

- Strengthened advanced communication and interpersonal skills by engaging with diverse customers in a dynamic retail environment.
- Excelled in creating a welcoming atmosphere through confident, tailored interactions, ensuring customer satisfaction and loyalty.
- Enhanced confidence in public speaking and one-on-one interactions, fostering meaningful connections with clients and colleagues.

EDUCATIONAL BACKGROUND

Bachelor of Computer Science Majoring in Software Engineering

October 2021- Present

International Islamic University of Malaysia (IIUM), Gombak, Selangor

CGPA: 3.75 (Dean's List)

Foundation in Engineering and Computer Science

August 2020 - June 2021

Centre Foundation Studies (CFS) IIUM, Gambang, Pahang

CGPA: 3.69 (Dean's list)

ACADEMIC PROJECTS

Shuttle Bus Tracking App | Final Year Project

• Utilizing Dart language, Flutter framework, IoT GPS, and Arduino, and developed a shuttle bus tracking app that provides real-time location updates, route optimization, and user notifications.

Automated Student Attendance via Vehicle Detection at School

• Utilized assembly language, and demonstrated leadership by overseeing project development, and coordinating team efforts.

Java Game Development: Floppy Bird

• Utilized Java language, and showcased problem-solving, creativity, collaboration, and technical expertise in leading the development of a Java-based game similar to Flappy Bird.

Restaurant Business Website

• Utilizing HTML, CSS and Javascript, and focused on user-friendly navigation, and responsive design to enhance customer engagement.

CERTIFICATIONS AND TRAINING

HTML Course Certificate by Sololearn	2022
CSS Course Certificate by Sololearn	2022
 Javascript Course Certificate by Sololearn 	2022
 Intermediate Python Course Certificate by DataCamp 	2023

ACTIVITIES AND INVOLVEMENTS

 Participated in I-Hax (National Level Hackathon) Program Manager of Kuliyyah of Information and Technology (KICT) Food 	2023 2023
Truck Festival Program Coordinator of ICT Student Society (ICTSS) Election	2023
Program Coordinator of KICT Annual General Meeting (AGM)	2023
Representative of KICT as player in football team at University Level	2024
Representative of IIUM in STEM It Right at the National Level	2023

AWARDS AND RECOGNITION

- Dean's List Award Recipient Semester 2 and Semester 3 in Foundation
- Dean's List Award Recipient Semester 1 and Semester 2 in 1st Year Degree
- Dean's List Award Recipient Semester 1 and Semester 2 in 2nd Year Degree
- Dean's List Award Recipient Semester 1 and Semester 2 in 3rd Year Degree
- 12th Place in I-Hax (National Level Hackathon), 2023
- Silver Medal in Football Tournament inter-Kuliyyah Sports Festival (KUSEF)

SKILLS

Languages: Malay (Native), English (Expert), Malay Sign Language (Intermediate) Soft:

Leadership, Communication, Team Management, Program Management, Time Management

Technical:

- Programming Languages: Java (Intermediate), HTML(Intermediate), CSS (Intermediate), Javascript (Intermediate), Python (Intermediate), Dart (Expert), C++ (Expert), Microsoft Excel (Expert)
- Frameworks and Tools: Github (Intermediate), Gradle (Intermediate), MySQL (Intermediate), Visual Studio Code (Expert), Eclipse (Expert), Netbeans IDE (Expert), Android Studio (Expert), Mars Simulator (Expert), Flutter (Expert), Figma (Expert)

REFERENCES

Available upon request