



**MUHAMMAD AL-AMIN BIN  
MOHD NORMARZUKI**  
**MULTIMEDIA UNIVERSITY - MMU CYBERJAYA**

## Objective

Eager to embrace new learning experiences, commit to challenges, and collaborate with diverse teams to develop practical skills. As an IT student, I am passionate about applying my knowledge to contribute meaningfully while growing professionally in a dynamic environment.

## Technical Skills

(Intermediate)

- Object Oriented Programming Using Virtual Studio Code
- Java, C++, Python, SQL, HTML/CSS
- Cisco Networking

(Basic)

- Data Science Fundamental
- Google Workspace
- Microsoft Office
- Wireshark traffic monitoring

## EXTRACURRICULAR ACTIVITIES/ ACHIEVEMENT

- Asia Petroleum Geoscience Conference & Exhibition (APGCE) GeoHackathon 2024: Participant (2024)
- Sekolah@MMU Perdana Jubli Emas Darul Iman (JEDI) 2024 : Corporate Partnership
- Kursus Asas Perajurit Muda Sukarela (APMS) Siri 3/2023 (2023)
- Google Developer Student Club : Corporate Partnership Division

## Reference

**Mr. Nathar Shah Bin Packier**  
**Mohammad**

Academic Advisor  
Multimedia University  
63100, Cyberjaya, Selangor  
Phone: 03-923431224  
Email : nathar.packier@mmu.edu.my

**Dr. Chan Wai Kok**

Final Year Project Supervisor  
Multimedia University  
63100, Cyberjaya, Selangor  
Phone: 03-83125254  
Email : wkchan@mmu.edu.my

## Profile

- Highly organized and efficient
- Fast learner, creative and resourceful
- Ability to work independently or as a part team
- Self-discipline, responsible and ability to motivated



011-2704-8621



al4lmin03@gmail.com



Lot 1720, Kg. Pulau Tebu,  
Lorong Pondok Tunjong,  
Tunjong, 16010, Kota Bharu,  
Kelantan

## Language

English	Intermediate
Bahasa Melayu	Native
Arab	Beginner

## EDUCATION

**Multimedia University (2022 - Present)**

- Bachelor in Computer Science
- Current GPA : 3.93
- CGPA : 3.58

**Multimedia University (2021 - 2022)**

- Foundation in Information and Technology: 3.65

**Maktab Rendah Sains Mara Pengkalan  
Chepa (2019 - 2020)**

- Sijil Pelajaran Tinggi: 5A+ 4A