

# MUHAMMAD ADWA NAJMI

SOFTWARE ENGINEER



## CONTACT INFORMATION

-  01121324249  
No 35 Jalan Wangsa Budi 2  
Taman Wangsa Melawati  
Kuala Lumpur, 53300
-  adwaaa@live.com /  
adwanajmi96@gmail.com
-  LinkedIn: @adwanajmi
-  GitHub: <https://github.com/adwanajmi>

## PROJECTS

- Gogolf Application (Mobile)
- TNB Genco (Website)
- MAIWP (Website Prototype)
- MBPJ (Website Prototype)
- eMAS2.0 (Ongoing project)

## TECHNICAL SKILLS

- PHP
- Laravel
- JavaScript
- Ionic
- Bootstrap CSS
- HTML

## OTHER SKILLS

- Ability to work in a team
- Can analyze, design and implement database structures.
- Excellent problem solver

## PERSONAL PROFILE

A software engineer graduate who is seeking to find the opportunity to work in a fun and challenging working environment that will encourage me to improve and learn new skill as well as be motivated by the company to do my best for the company advancement in the software engineering industry.

## WORK EXPERIENCE

### PIPELINE NETWORK SDN BHD

POSITION: SOFTWARE ENGINEER  
JAN 2022 - CURRENT

- Developed 2 prototype website for MBPJ - Sistem Kutipan and MAIWP - Sistem Pengurusan Sumber
- The website is basically to show to the client and demonstrate the system flow structure for client to get better picture before proceed to main project
- Currently handling eMAS-RMK12 project for government website using Laravel framework.

### QOWI GLOBAL SDN BHD

POSITION: IT TECHNICAL SALES EXECUTIVE  
MARCH 2021 - MAY 2021

- Sourcing tender from E-Perolehan System.
- Meeting with clients virtually and during sales visits.
- Demonstrating and presenting products.
- Negotiating contracts and packages.

### TNB HEADQUARTERS

INTERNSHIP: AS A WEB DEVELOPER  
JULY 2020 - NOVEMBER 2020

- Able to develop a website for Genco Academy Department by using Laravel system. Improving technological skills like the GUI provided functions to add user, department, learning management system and view history at the website.

## EDUCATION BACKGROUND

### UNIKL MALAYSIAN INSTITUTE OF INFORMATION TECHNOLOGY

BACHELORS OF SOFTWARE ENGINEERING

- Graduating with 2.94 CGPA
- Developed a mobile application system for my FYP which called as Gogolf.
- The targeted user is for the golfer that playing golf to make the booking process easier

### MULTIMEDIA COLLEGE

DIPLOMA IN SOFTWARE ENGINEERING

- Graduated with 3.1 CGPA
- Developed a mobile application system for my FYP which called as Health Fitness
- The mobile application can calculate their BMI, and show the workout routine for those that are new into the gym sport.