

MUHD AKMAL BIN MOHD SABRI



Contact

Address:

A-14-32 Sri Penara,
Jalan Sri Permaisuri,
Bandar Sri Permaisuri,
Cheras 56000 Kuala Lumpur,
W. Persekutuan

Phone:

+6011-2062-4714

Email:

akmalsabri@outlook.com

Languages

Malay
English

Summary

I have always wanted to learn and thirsted knowledge that will improve the progress of the company I am working for. My objective is to learn more knowledge and apply and improve the skills I achieved at university for my future career growth.

Skill Highlights

- Project management
- Strong decision maker
- Complex problem solver
- Creative design
- Innovative
- Service-focused

Experience

Participant -18/04/2018

THE CODE: CODE HUNT, *Universiti Teknikal Malaysia Melaka*

- Competition solving issue based on C++ programming language.
- Every stage provided with different difficulties of programming question.
Successfully completed half of the levels from the whole.

Internship -24/06/2019 to 30/08/2019

IT SHARED SERVICE CENTRE, *Sunway Group*

- Exposure to technical specification of Sunway Pals system architecture.
- Assisting in billing management of Sunway Pals such as terminal rental and maintenance fee.
- Understanding merchant app API, partner app API, user app API
- Study Sunway Pals user guide, CRM guide, merchant user guide and process flow.

Participant -2021

UTeMEX 2021, *Universiti Teknikal Malaysia Melaka*

- Create research-based products which are innovative, make an impact and have commercial value.
- Create a poster for the project description.
- Create video demonstration on how the system is working.
- Winning awards (silver medal).

Education

Diploma of: **Information Technology** – 2017-2019

Universiti Teknikal Malaysia Melaka, Malaysia

CGPA: 3.40

Bachelor of: **Software Development with Honors** – 2020-2022

Universiti Teknikal Malaysia Melaka, Malaysia

CGPA: 3.74

Projects

UTeMXpress

Final Year Project, Universiti Teknikal Malaysia Melaka

- UTeM Xpress is an application that allows the user even if they do not own a vehicle, university communities can easily manage their things by enlisting the aid of a runner to bring their items to the desired spot.
- Build with PHP, Laravel framework.
- MySQL were use as main database.

Foodbank Management System

Workshop 1, Universiti Teknikal Malaysia Melaka

- A console-based application system that enables any organization or community to manage and record the essential attributes of all food donation processes to keep abreast of the latest information after a donation has been made in a simple and efficient manner.
- Build with C++ language.

Skillsets

Programming Language:

- C++
- C#
- PHP
- Javascript
- Java

Web Development Tools:

- Visual Code
- Apache Web Server
- MySQL database
- Postman (Api testing)
- Dbeaver / TablePlus
- Git (Version Control)
- Github (Cloud Repository)
- Composer (Dependency Manager)
- Node Package Manager (NPM)

Front-End:

- HTML
- CSS
- Javascript
- Bootstrap
- VueJS / NuxtJS
- JQuery

Back-End:

- PHP
- Laravel Framework
- Application Programming Interface
- MySQL
- Oracle
- Ajax

References

TS. MASHANUM BINTI OSMAN

Academic Advisor
Universiti Teknikal Malaysia Melaka
Phone: +6017-279-7934
Email: mashanum@utem.edu.my

TS. DR. LIZAWATI BINTI SALAHUDDIN

Faculty Coordinator
Universiti Teknikal Malaysia Melaka
Phone: +6017-259-4588
Email: lizawati@utem.edu.my

Link

- GitHub – <https://github.com/AkmalSab>
- LinkedIn – <https://www.linkedin.com/in/akmalsab/>
- Portfolio – <https://akmalsab.github.io/akmalsab-portfolio/>
- Email – akmalsabri@outlook.com