



MOHD RADZI BIN RAMLI

SOFTWARE ENGINEERING MAJOR

Telephone	+6014 959 0247
Email	wadzee95@gmail.com
Address	Kota Kinabalu, Sabah
GitHub	github.com/wadzee

PERSONAL PROFILE

A **software developer** with experience in deploying software application for mobile and web application and a strong interest in projects that require both conceptual and analytical thinking. I would like to be a part of an organization where I could use and enhance my knowledge and talent for the development of both the organization and myself.

TECHNICAL SKILLS

- Object-oriented programming language C, C++, Java, TypeScript
- Mobile Application Development (Android Studio, IonicFramework)
- UI/UX : Adobe XD, Photoshop
- Web-based system development using PHP, JavaScript, CSS, HTML

ACHIEVEMENTS

UNIMAS App Challenge 2017

Nov 2017

- Proposing an app with a commercial value
- Design and develop a mobile application
- 3rd Place Overall, Won Best App Design Award

HackWknd Kuching

Mar 2018

- Propose a solution for smart agriculture application
- Develop a working prototype of the proposed system
- 2nd Place, Invited to participate in pre-accelerator bootcamp organized by MaGIC

TEGAS Pre-accelerator Bootcamp (Team Rocket)

Apr 2018

- 2 weeks coaching program from industry experts
- Pitched in-front of panelist such as 500 Startups

Innovate Sarawak 2019

May 2019

- Participated in Innovate Sarawak competing under IoT Innovation Challenge
- Demoed a working prototype of smart automated hydroponic system for indoor growing.
- Top 5 under IoT category

EDUCATIONAL HISTORY

University Malaysia Sarawak 2015-Present
BSc in Computer Science (Software Engineering)
Current CGPA : 2.76

Labuan Matriculation College 2013-2014
Computer Science (Module 2)
CGPA : 2.89

INTERESTS

Technology and business. Hybrid development using Ionic-Framework/React Native for mobile application. Interested in building hardware based application using Arduino/Raspberry Pi for IoT deployment. Also interested in taking up a new language such as Mandarin for personal enhancement.