



PERSONAL

Email address

azamfirdausmpm@gmail.com

Telephone number

+60125890745

Address

No 460, Permatang Kuang

Postal code

13100

City/Town

Penaga

Gender

Male

Nationality

Malaysian

LinkedIn

<https://www.linkedin.com/in/azam-firdaus-bin-ahmad-yaziz-984a93140/>

Website

<https://azam-firdaus.github.io/>

SKILLS

PHP/Laravel	<div><div></div></div>
Javascript	<div><div></div></div>
Ruby/Ruby on Rails	<div><div></div></div>
Java	<div><div></div></div>

LANGUAGES

Bahasa Melayu

Native

English

Highly proficient in speaking and in writing

Azam Firdaus Bin Ahmad Yaziz

SOFTWARE ENGINEER/WEB DEVELOPER

Bachelor's Degree graduate from Universiti Teknologi Malaysia. Application-based knowledge of compatible web designing in PHP/Laravel and Java according to the user requirement.

WORK EXPERIENCE

Web Developer

Oct 2020 - Present

Ujilari Studio, Johor

Work as web developer to develop website in PHP/Laravel Framework based on user requirement.

Skill used:

1. PHP/Laravel Framework
2. Javascript

Intern

Jul 2018 - Jan 2019

RN Technologies Sdn Bhd, Johor

Intern as a web developer where barebone PHP is the majorly used language to develop the backend of the website develop while interning at the company.

Skill used:

1. PHP
2. Javascript

Intern

Nov 2015 - Mar 2016

Ezera Tech, Penang

Intern as mainly web developer with some minor software development. Ruby/Ruby on Rails were used almost exclusively to develop website.

Skill used:

1. Ruby/ Ruby on Rails
2. Javascript
3. Coffescript

STUDIES AND CERTIFICATES

Bachelor's Degree in Software Engineering

Sep 2016 - Sep 2019

Universiti Teknologi Malaysia, Johor

Courses took:

1. **Software Engineering**

2. Learn how to make a proper documentation required for programming project, such as Software Design Documentation(SDD)

3. **Web Development**

4. Learn flow of website development from to gathering requirements to deployment

5. **Object Oriented Programming**

6. Mostly using JAVA as example of object-oriented programming, learn topic such as Inheritance.

7. Programming Technique

8. Learn approaches in programming, such as MVC

9. Computer Intelligence

10. Basic knowledge on Artificial Intelligent

11. Software Quality Assurance

12. Basic knowledge on importance of making a proper software quality assurance.

Examinations/Certificates took:

1. Malaysian Software Testing Board (**MSTB**), January 2018

2. Certified Tester Foundation Level (**CTFL**), January 2018

3. Malaysian University English Test (MUET), 2016

4. Band 4

Diploma in Computer Science (Information Technology)

Jun 2013 - Apr 2016

Universiti Teknologi Malaysia, Kuala Lumpur