

MOHD AMSYAR



SOFTWARE ENGINEER
WEB DEVELOPER

ABOUT ME

Name:

Mohd Amsyar bin Razmi

Address:

Lot 2120,
Jalan Perumahan Kastam,
Geliga, 24000,
Kemaman, Terengganu

Phone:

019-9302086, 014-9471084

Email:

mohdamsyardev@gmail.com

EDUCATION

2005 - 2010

**Sekolah Menengah
Kebangsaan Chukai
Chukai, Terengganu**

2011 - 2012

**Kolej Matrikulasi Selangor
Banting, Selangor**

Module 3 - Biology, Chemistry, Computer Science and Mathematics. Completed matriculation with CGPA of 3.41.

2012-2016

**Universiti Malaysia Pahang
Gambang, Pahang**

Bachelor's Degree in Computer Science (Software Engineering) - Graduated with 2nd class honor, CGPA of 3.52.

EXPERIENCE

S-CORE IT SOLUTIONS

Jan 2016 - July 2016

CBD Perdana 2, Cyberjaya

Intern Web Developer

Provided an experience in a real work environment. Interns were expected to learn basic and advanced **Java** skills and the ubiquitous Java framework, **Spring**. In addition, front-end skills such as **Javascript, HTML** and **CSS** were taught intensively.

Projects involved:

- **Y-MagSys**, an integrated dialysis web application.
- **C-MagSys**, an integrated web application for clinics.
- Sinapse, medical web application for **Universiti Putra Malaysia (UPM)**.

KANBAN TECHNOLOGIES

Sept 2016 - Nov 2018

Putrajaya

Full-Stack Web Developer

Full time job as a web developer for a start-up. Primarily involved in web development projects using **Spring Framework**.

Wrote codes for both front-end and back-end components. On the front-end, features were heavily implemented using **Bootstrap, CSS, HTML and jQuery**. Back-end were written primarily in Java and the architecture was based on the **Spring Framework**.

Projects involved:

- **ePPAx**, system for the management of foreign workers in Malaysia. Built the necessary components to facilitate the process of handling multiple requests for the client such as well-designed forms and proper validation. Also, constructed features to conveniently display information to the users.
- **MyCukai**, a system designed for the Tax Department of **Finance Ministry**. Liferay was the principal solution while Spring serves as the specialized unit to manage back-end components. Develop form-driven pages to manage user input and utilized spring back-end to handle requests as well as designing proper database tables.

MOHD AMSYAR



SOFTWARE ENGINEER
WEB DEVELOPER

ACHIEVEMENT

Dean's List

5 times, 1st, 2nd, 3rd, 4th and 5th semesters.

Appster Mobile App Hackaton

2nd place - Developed mobile application to help the disabled. Used Android Studio to design and code the application for Android smartphones.

Malaysian Communications and Multimedia Commission 33 Hours Hackaton

Created a simple mobile application to display information in a graphical format.

EXTRA

Hobbies

Jog, Light Running, Video Games, Surfing the Web.

Interests

Programming, Information Technology, Internet, Physics, Football.

EXPERTISE

LANGUAGES & FRAMEWORKS

Advanced

- Java, PHP, Javascript, HTML.
- Spring (Boot & MVC), Spring Security, Hibernate, QueryDSL, Liferay, jQuery, JSP, Thymeleaf.

Intermediate

- Typescript, SQL.
- AngularJS, Angular Framework, Ionic Framework, Elastic Search.

OPERATING SYSTEM (OS)

- Apple macOS.
- Microsoft Windows (7, 8, 10).
- Linux Distros (Ubuntu & CentOS).

DATABASE

- MySQL.
- PostgreSQL.

SOFTWARE & TOOLS

Integrated Development Environment (IDE)

- Eclipse-based (Eclipse, Spring Tool Suite).
- Netbeans.
- Microsoft Visual Studio.

Productivity

- Git GUI Client (*Sourcetree, Tower, GitEye*)
- Subversion GUI Client (*SmartSVN*).
- Microsoft Office (*Words, Powerpoint*)
- Others (*Docker, Apache Tomcat, Linux Terminal*)

SPOKEN LANGUAGES

- Bahasa Melayu (*primary language*).
- English (*secondary*).
- Spanish (*basic*).