

AKASHAH AMIN BIN MOHAMED

NO 12, JALAN ANGGERIK 7, TAMAN PUCHONG PERDANA 47150 PUCHONG, SELANGOR

PHONE 017-7514138

EMAIL akashahamin@gmail.com

GITLAB https://gitlab.com/akashahamin WEBSITE https://akashahamin.ddns.net/

Objective

To gain skills and knowledge in software engineering with various IT project that enables me to grow professionally.

Education

Graduated on 2016 Bachelor's Degree of Computer Science (Software Engineering) Universiti Malaysia Terengganu

CGPA: 3.08 Coursework

 Final Year Project - UMT Computer Science Forum (Social Network for Education)

Portfolios

Co- author for Proceeding Paper:
 An Ensemble Similarity Model for Short Text
 Retrieval, Computational Science and Its
 Application – ICSSA 2017
 (ISBN 978-3-319-62392-4)

Experiences

July 2015 - Dec 2015 (6 months)

Java Programmer Intern at Xybase Sdn Bhd

- Developing and maintaining government system,
 BLESS (Business Licensing Electronic Support System)
- Using Java 1.6
- Using Struts, MyBatis and Portlet Liferay framework.
- Managing and maintaining data using Oracle database.
- Developing and deploying system using both Oracle Weblogic and Apache Tomcat.

Feb 2016 - Jan 2018 (2 years)

Java Programmer at Theta Technologies Sdn Bhd

- Developing government system, 1SPEKS (Sistem Perakaunan Akruan Kerajaan Negeri)
- Using Java 1.8
- Develop back end using Spring and Hibernate framework.
- Develop UI using EasyUI front end framework.
- Using Oracle database
- Using Apache Tomcat local deployment.
- Implement JUnit and Mockito testing.
- Involvement in SIT, UAT, PAT and go-live session.

Jan 2018 - Sept 2019 (1 years 9 months)

Senior Java Programmer at Prudential Service Asia Sdn Bhd

- Using Java 1.7 and 1.8
- Developing and maintaining insurance claiming system (PCS)
- Using Spring, Struts, jBPM and Drools framework.
- Using Oracle and Informix database.
- Hands-on JBoss and Apache Tomcat deployment.
- Adhoc development on maintaining existing web services and core system.

Sept 2019 – Present

- Senior Java Programmer (Technical Lead) at Theta Technologies Sdn Bhd
 - Developing government system, 1SPEKS (Sistem Perakaunan Akruan Kerajaan Negeri)
 - Using Java 1.8 and Oracle database.
 - Develop back end using Spring and Hibernate framework.
 - Develop UI using EasyUI front end framework hybrid with Bootstrap.
 - Responsible to oversee development team.
 - Consult with Solution Architect, System Consultant and System Analyst to tackle major issues and propose a solution and design as well as execute for development.
 - Responsible to redesign the system structure on legacy code via POC, simulation and R&D as well as maintain existing system and improvise performance issues.
 - Execute bugs fixing and change request development.
 - Maintaining Android apps (Native UI) and REST API web service.

Skills

Programming Languages/Framework

 JavaSE/EE, Spring, Hibernate, EasyUI, Vaadin, Bootstrap, Oracle SQL, Informix, JBoss, MySQL, Weblogic, Tomcat, HTML, CSS3, Javascript, jQuery, MyBatis, Maven and Gradle.

OS/Software/Tools

 Eclipse IDE, Netbeans IDE, Windows OS, Toad for Oracle, Oracle SQL Developer, XAMPP, MySQL Workbench, Subversion, Redmine, JIRA.

Languages

- Bahasa Malaysia (10 out of 10).
- English (6 out of 10).