

ZULKIFLI BIN HALIM

197 Blok 9, Felda Terkis Jenka 22,
26400, Bandar Jenka,
Pahang, Malaysia

Mobile No : 017-627 9082

Email : zul.halim87@gmail.com



Carrier Objective

To use all the skills, qualifications and experience to contribute to the employer; to be as a productive workers; and look forward the opportunities to be part of the management team in the future.

Personal Details

Age : 29 years
Date of Birth : 10 June 1987
Gender : Male
Marital Status : Married
Nationality : Malaysia
IC No : 870610-06-5071

Academic Qualification

Qualification : Master's Degree
Field of Study : Computer Science
Institute/University : Universiti Teknologi Mara (UiTM), Malaysia
CGPA : 3.75/4.00
Graduation Date : February 2014
Academic Project : A Case Study of Scrum: Generating User Story and SRS
(This research is about developing a prototype that converting the User Story to SRS document and vice versa.)

Qualification : Bachelor's Degree
Field of Study : Computer Science
Major : Programming and System Development
Institute/University : Universiti Teknologi Mara (UiTM), Malaysia
CGPA : 3.68/4.00 (First Class Degree)
Graduation Date : December 2010
Academic Project : Interactive English reading tutor and vocabulary learning using voice recognition
(This project allows kids to learn a few words using their voice. They will able to learn the correct pronunciation. Besides that they also learn the vocabulary by looking at the picture.)

Qualification : Diploma
Field of Study : Computer Science
Major : Programming and System Development
Institute/University : Universiti Teknologi Mara (UiTM), Malaysia
CGPA : 3.18/4.00
Graduation Date : December 2008
Academic Project : KMTel Maintenance Record
(This project allow the staff of KMTel to record any computer and access point maintenance that have done)

Job Experiences

No	Employment History	Position	Job Description
1	Practical Training during Diploma at KMTel SDN BHD (Jul 2008 – Nov 2008) Salary: RM 600.00	Computer Lab Technician	<ul style="list-style-type: none"> Monitoring the computer's lab at Kolej Universiti Islam Selangor (KUIS) Control and maintain the wireless network's access point
2	HSBC Software Development (M) Sdn Bhd (Feb 2011 – Mar 2012) Salary: RM 2500.00	Software Engineer	<ul style="list-style-type: none"> Develop Web Application (Java and JSP) Develop an Telephone Banking Application (using Java and Voice XML) for HSBC UAE Region As a Tester for Telephone Banking application
3	Jabatan Standards Malaysia (Oct 2012 – Mar 2013) Salary: RM 2000.00	Contract Staff	<ul style="list-style-type: none"> As an officer Coordinate the Malaysia Software Testing Hub (MSTH) project. Update any progress regarding MSTH project from Malaysian Software Testing Board (MSTB) to STANDARDS MALAYSIA Department.
4	Universiti Teknologi MARA (Pahang) (Jul 2013– Apr 2015) Salary: RM 2300.00	Part Time Lecturer (Full Time)	<ul style="list-style-type: none"> As a Lecturer Teaching subject: <ul style="list-style-type: none"> Fundamental of Computer Problem Solving (C++) Computer and Information Processing Computer Organization & Architecture Fundamentals of Algorithm Development Practical Approach of Operating System Actively involved in student's, faculty's and university's program Involved in a Pilot Project of e-Content Development (e-Learning)
5	Kuala Lumpur Metropolitan University College (KLMUC) (May 2015 – Now) Salary: RM 3500.00	Lecturer	<ul style="list-style-type: none"> As a Lecturer Teaching subject: <ul style="list-style-type: none"> Windows Server Operating System Network Design Strategies Computer Organization & Architecture Mathematics for Computing Fundamentals of Networking Network Management and Administration Involved in program structure review and MQA document preparation Develop final exam questions paper

Awards

As a Student

- Dean's List for semester 4 and 5 (Diploma)
- Dean's List for semester 4, 5 and 6 (Bachelor's Degree)
- The Best Student Award (Bachelor's Degree of Computer Science Program)

As a Lecturer

- **Silver Gold** for the project entitled *A Prototype of Natural Language Programming Comprehension (NLPC): An Innovative Tool for Programming Pedagogy towards a Better Understanding of Computer Problem Solving and Computer Programming* at **National University Carnival on e-Learning 2014 (NUCeL 2014)**
- **Second place** in **Teaching and Learning Innovation Competition FSKM UiTM Pahang 2014** with project entitled *A Prototype of Natural Language Programming Comprehension (NLPC): An Innovative Tool for Programming Pedagogy towards a Better Understanding of Computer Problem Solving and Computer Programming*
- **Third place** in **Teaching and Learning Innovation Competition FSKM UiTM Pahang 2014** with project entitled *Mobile Scheme of Work Tracker (MSoWT)*

Skills & Experiences

- Programming/Scripting Languages: Java, ASP, PHP, XML, and Visual Basic, C, C++, Java (Servlet), JSP, ASP.Net, Voice XML.
- Proficient in Microsoft Office applications.
- Software: Adobe (Flash, Photoshop, Dreamweaver), Visual Basic 6.0, Visual Studio 2010, Microsoft SQL Server, Eclipse.
- Participant in Infosys Peer-Faculty Enablement Programme on Business Intelligence – An Industries Perspective
- Certification: 1) ISTQB Certified Tester Foundation Level (2013)
2) Certificate of Infosys Foundation Program (2010)
3) Adobe Certified Expert Flash CS3 (2008)
4) Adobe Certified Expert Dreamweaver CS3 (2008)

Personality

Extra-curricular Activities

- Data Communication Committee of Computer Science Student Club, UiTM Pahang, 2007
- President of Computer Science Student Club, UiTM Pahang, 2008
- Treasurer of Computer Science Club (CS Club), UiTM Malaysia, 2009
- Project Leader of Intellectual Property seminar, UiTM Malaysia, Jun 2010
- Actively involved in University's, Faculty's and student's activities, UiTM Pahang, 2013-2014
 - Members of UiTM (Pahang)'s Convocation Committee
 - Committee Members of Innovation and Technological Entrepreneurship Carnival (ITEC) 2014, UiTM Pahang (National Level)

Strength

- Good academic record
- Ability to communicate with people
- Have a good leadership skill
- Can work as a team and can be independently
- Full of initiative & self-motivation

Language

- Bahasa Melayu - Excellent in speaking and writing
- English - Good in speaking and writing

References

Dr Marina Binti Ismail (Supervisor of FYP)
Faculty of Computer & Mathematical Sciences
Universiti Teknologi MARA (UiTM) Shah Alam
Phone: 03-55211135
Email: marina@tmsk.uitm.edu.my

Dr Hajjah Nazirah Binti Ramli
Faculty of Computer & Mathematical Sciences
Universiti Teknologi MARA (UiTM) Pahang
Phone: 09-4602350
Email: nazirahr@pahang.uitm.edu.my