

MOHD FAIZZI BIN FADZLI

Mail: faizzi@live.com Phone (M): +6 011 - 1991 7027

Address: PT 35233, Kampung Duyung, Seberang Takir,

2130 Kuala Terengganu, Terengganu Darul Iman.

SKILLS / KNOWLEDGE / PASSION

(++

SOL

HTML

Javascript

Cisco Switches and Routers

LAN & WAN

Linux Environment
Windows Environment

Java PHP

Adobe Photoshop

IT Security

PERSONAL STATEMENT

A fresh graduated student with CGPA of 3.04 in Bachelor of Computer Science (Hons) Data Communication & Networking of UiTM to secure a position in IT department. The interested position includes network engineer, programmer, web developer, system administrator, network administrator or any other similar positions in IT department where I can utilize my skills and knowledge to contribute to the organization as well as improving my skills in a practical and fast-paced environment.

My career goal is to assume responsibility for the analysis, implementation as well as development in IT department and actively assists to the overall success of any organization that I work for.

EDUCATION

2014 - 2017

Universiti Teknologi MARA Kampus Jasin

Bachelor of Computer Science (Hons) Data Communication & Networking

CGPA: 3.04

Universiti Teknologi MARA Kampus Jengka

2007 - 2008

2011 - 2014

Maktab Rendah Sains MARA Kuantan

Diploma in Computer Science

CGPA: 3.18

SPM: 2A 7B

EXPERIENCE

Aug 2016 - Dec 2016

TDM Berhad

IT Trainee

Project done during internship:

- Network monitoring tool
- Network Penetration Test
- Centralized Loging Mechanism

ACHIEVEMENT

Programming Competition (UiTM)

2013

3rd Place

Creative Multimedia Competition (UiTM)

2013

2nd Place

REFERENCE

Encik Shahadan Bin Saad Senior Lecturer UiTM Jasin 06 - 264 625 Encik Muhammad Farid Bin Abdullah Head of IT Department, TDM Berhad 016 - 6681 638 **Encik Roslan Bin Sadjirin** Senior Lecturer UiTM Jengka 014 - 2130 897



MOHD FAIZZI BIN FADZLI

Mail: faizzi@live.com

Phone (M): +6 011 - 1991 7027

Address: PT 35233, Kampung Duyung, Seberang Takir,

2130 Kuala Terengganu, Terengganu Darul Iman.

PREVIOUS PROJECT

NETWORKING

Network Monitoring

Zabbix is the Network Monitoring Tool which is used to monitor the availability as well as performance of servers that are resides within the network. This tool helps the administrator to identify the problems during troubleshooting session. The tool used is 100% free, open source and able to operates just like other paid solutions. This tools is suitable for small to medium sized organization. The tool is installed on a server that runs CentOS (Linux) operating system. Took around 2 months time includes the time taken for study, testing and implementation.

Syslog Server

Logs hold the information on the status of the servers and applications. This also helps the administrator to identify any problems that occur on the server as well as keeping the logs for performance review. Besides that, this also helps to identify any breaches on the system since every action done is kept in log files. This project is done by implementing ELK- stack (open-source) which includes 3 modules named Elasticsearch, Logstash and Kibana and these modules are installed in a server with CentOS (Linux) operating system. Took around 2 months time includes the time taken for study, testing and implementation.

PROGRAMMING

<u>Multi-player Sudoku Game (Java Server-Client)</u>

This project was done by modifying the gameplay of the game where there is a server which holds the top 5 fastest players who are able to solve the puzzle. This game is developed with multithreading to serve the connections from multiple players.

This is a socket programming that uses Java as its language. This project implements the Object-Oriented Programming (OOP)

Completion Duration: 1 month (mini project)

Movie Booking System (JSP – J2EE)

This project was done with the purpose of enabling users to book for the movies that they are going to watch. It is quite similar to the system used by the cinemas for online ticketing booking system. The development of this project is done by using XAMPP open source package (Apache + MySQL + PHP + Perl) that runs in Windows operating system.

Completion Duration: 1 month (mini project).

Automated Awarding System

This project automates the processes of listing the possible candidates of awards for UiTM staffs based on the researches made by them. This project eliminates the manual processes of submitting the writings in printed form and grouping the papers manually in order to pick and select the candidates based on the criteria for each of the awards. the development of this project is done in Windows operating system. XAMPP open source package (Apache + MySQL + PHP + Perl) is used during the development of this project.

Completion Duration: 4 months (Diploma – final year project).