

KHAIRIL AFIFI

"Able to effectively work with and motivate others, and also works well independently. Developed excellent teamwork capabilities through group projects and assignments allocated throughout my years of studies and involvement in various clubs. Desire to achieve good performance in whatever I do and able to work under pressure to achive desired result.



+6013 - 5921342



afi.abdrahmans@gmail.com



Khairil Afifi

MY PARTICULAR

Muhamad Khairil Afifi Abd Rahman

No.24 Jalan Bunga Cempaka, Perumahan Awam 2, 31150 Ulu Kinta Ipoh PERAK DARUL RIDZUAN

921107-08-6251

I am 162 cm height with 73 kg weight.

Proficient in Bahasa Melayu and
English. Looking for challenge
experience and salary RM2600 RM2800. I am willing to travel
according to job requirements.

Driving license B2 & D. Possess valid Malaysian Passport

Availability after one (1) week notice period.

CAREER OBJECTIVE

An Entry Level Network Engineer seeking for the position where I can utilize my professional skill towards the growth of the organization. Ability to accept professional challenges and opportunities to make use of my strengths and build up my career. Dedicated to staying ahead of the curve when it comes to network technology.

SKILLS

Proficient in Network Simulators, InSSIDer, jPerf, Omnipeek, and have basic knowledge of C Programming, Microsoft Project and Microsoft Visio. Also well versed in basic computer techsupport in hardware and software.

COMPUTER

Cisco routers and switches, TCP/IP Protocols, Wireless networking, Profound understanding of LAN and WAN management and maintenance protocols, Network Management, Remote Access, basic knowledge of VOIP

AREA OF EXPERTISE

Able to understand and analyze core issues. Good problem solving skills. Excels at analytical and logical deduction of problems and situations and methods by which to resolve them. Efficient in time management and able to multitask.

ANALYTICAL & DIAGNOSTIC

EXPERIENCES

NETWORK OPERATION CENTRE ENGINEER TRAINEE

TELEKOM MALAYSIA BHD. - ITNT - NOC - DATA NETWORK MANAGEMENT

Responsible in monitoring all the data compilation and analysis for new Plan Maintenance Work Implementation KPI report. Generate PMW Implementation Monthly report by shift. Asisted on preparation of the BRS and follow up with TM Geomatics for enhancement for new system requirements.

APRIL 2017 - PRESENT

NETWORK ENGINEER TRAINEE

TELEKOM MALAYSIA BHD. - GIT - ITID - ITNMS

Responsible in monitoring the intra network performance regularly to improve performance and functionality. Supported network and computing infrastructure. Responsible in troubleshooting problem involving routers and switches. Configured and installed routers switches and optimal infrastructure improvements.

AUG 2016 - JAN 2017

EDUCATION

BACHELOR DEGREE ENGINEERING TECHNOLOGY IN DATA COMMUNICATIONS

UNIVERSITI KUALA LUMPUR - BRITISH MALAYSIAN INSTITUTE

Completed degree in Data Communications (Hons.) majoring in Computer Network.

Completed final year project dissertation entitled "THE DEVELOPEMENT OF CELULAR SIGNAL JAMMING SYSTEM"

2013 - 2016

2010 - 2013

DIPLOMA INDUSTRIAL ELECTRONICS IN ELECTRONIC INFORMATION TECHNOLOGY

GERMAN - MALAYSIAN INSTITUTE

Completed Diploma of Industrial Electronic in Electronic Information Technology. Completed final year dissertation entitled "BUILDING INTEGRATION SYSTEM - SMART ROOM"

ACHIEVEMENTS

Dean List Awards Semester January 2016	2016
Final Year Project Best Awards (Participant - Consolation Prize)	2016
Safety and Health Club Week - Safety on the road Team	2015
Personal Finance Management Week - Final List in Entrepreneurship Day	2015
British Malaysian Institute Football Cup (Champions)	2015
German Malaysian Institute Final Year Project - Runner Up Best Project Competition	2013
GMI Robotics Club - Helper team for Mecon Competition	2012

REFERENCES

PUAN LATIPAH BT HAJI OMAR

MANAGER OPERATION ITID TELEKOM MALAYSIA Bhd. Email: latifaho@tm.com.my Tel: +603 - 2141 4135

DR ZUHANIS BT MANSUR

Senior Lecturer / Research Supervisor
UniKL - British Malaysian Institute
Tel: +603 - 6184 1000 ext 153

Mobile: +6019 - 334 7553