ABDULHAKEEM ALI HAMOOD NAJI AL-BAADANI

NO. 1404 JLN PULAI JAYA 48, TMN PULAI JAYAY, 81110 KANGKAR PULAI, JOHOR BAHRU, JOHOR.

E-mail: hakeem000@yahoo.com

(H/P): +6011-14717390



PERSONAL PARTICULARS

Age : 24 Gender : Male
Date of Birth : 1st January 1992 Nationality : Yemeni

Marital Status: Single

EDUCATION

HIGHEST EDUCATION

Master of Science (Embedded System Design Engineering)

University Malaysia Perlis (UniMAP)

Research Project: A Study of Comparison on Image Enhancement Using Histogram Equalization

Year Completed : January 2016

CGPA : 3.39

Bachelor of Engineering (Honours) (Communication Engineering)

University Malaysia Perlis (UniMAP)

Final Year Project : Image Enhancement Using Histogram Equalization

Year Completed : June 2014

CGPA : 3.33

LANGUAGES

Proficiency	(0=Poor - 1	0=Excellent)	
-------------	-------------	--------------	--

Language	Spoken	10
Arabic	10	8
English	9	4
Bahasa Malaysia	5	

Ability and Skills

Computer Skills:

Proficiency:

Advanced - Highly experienced, Intermediate - Familiar with all the basic functionalities, Beginner - Just started using or learning the skill

Skill

Microsoft Office/Excel Advanced
C Programming Intermediate

Engineering Skills:

Already got hands on experiences on handling and operating:

i. Nemo Outdoor

ii. MATLAB Software

Work Experience

Company Name : Multi Wireless Sdn Bhd

30A & 30B, Jalan Presiden U1/F, Accentra Glenmarie Shah Alam, Shah Alam

40150 Malaysia.

Position: RF Drive Test Engineer Specialization

Duration Joined: June 2016 – Present

Work Description : > Conduct drive testing & data collection using Nemo Outdoor on LTE,

UMTS systems and GSM systems (Celcom Network).

Monitor LTE data service, handoff between LTE and UMTS, upload/download activities, ping, short & long calls on multiple systems.

Troubleshooting equipment failure and set up laptop device manager and communication ports.

➤ Worked closely with system performance by looking at key network issues such as Throughput Degradation, and Handoff Failures.

Site Shake down for multiple sites, which included minimum DL (PDSCH) & UL throughput (PUSCH) criteria, Azimuth and swap sector verification.

Performed throughput testing, signal verification, site verification.

HONORS/AWARDS

- Receiving Final Year Project Merit Award from UniMAP 2013/2014 Session in IEEE Final Year Project Exhibition 2014.
- Bestari List Semester 1 & II Academic Session 2013/2014

SEMINAR & EXTRA CURRICULAR ACTIVITIES

- ➤ Involved in Asian Summer Program at Petra Christian University, Indonesia organized by UniMAP (16th July 2012 3rd August 2012).
- Involved in a Community Program organized by UNIMAP (home stay)
- > Environment Forum at Dewan Kapitol, Kangar, Perlis.
- International student's leadership workshop, 21 -24th October 2011.
- ➤ International Academic Lecture Series Program (27 of September 2012)

MISCELLANEOUS

Willing to Travel : Yes
Willing to Relocated/Located : Yes
Possess Own Transport : Yes
License : B2,D

Avaibility : 1 Month Notice