

NABILA HUDA BINTI YASIN

Bachelor (Hons) of Communication Engineering, International Islamic University Malaysia

PERSONAL INFORMATION					
NRIC	910720-03-5416				
Status	Single				
Phone Number	014-8369629				
Driving License	D				
Email	nabilq.huda@gmail.com				
Address	12A1-T14-U08 Apartment Fasa 12,				
	Presint 9, 62500 Putrajaya,				
	Wilayah Persekutuan				
Availability	After 1 month notice				
Willing to travel	Yes				



EDUCATIONAL BACKGROUND

1) INTERNATIONAL ISLAMIC UNIVERSITY MALAYSIA (2010-2015)

Bachelor of Engineering (Communication) (Hons)

CGPA: 2.946

2) CENTRE FOR FOUNDATION STUDIES, INTERNATIONAL ISLAMIC UNIVERSITY MALAYSIA (2009-2010)

Foundation of Engineering and Computer Science

CGPA: 2.916

3) SEKOLAH MENENGAH SAINS PASIR PUTEH (2004-2008)

Sijil Pelajaran Malaysia (SPM 2008): 5A 5B Penilaian Menengah Rendah (PMR 2006): 7A 1B

SKILLS PROFIENCY								
1) PROFESSIONAL SKILL Microsoft Office (Word, Power Point, Excel) Nemo Analyze Cadence (PSpice , Orcad, Microwind & Capture) SILVACO EDA & TCAD Programming (C++) Wireshark	00000	00000	• • • • • • • •	••0000	•00000			
2) LANGEUAGE SKILL English Malay	0	0	0	0	0			
3) INDIVIDUAL SKILL Teamwork Independence Self-dicipline Enthusiastic	0	0	0	0 0 0	0000			

WORKING EXPERIENCE

Company: IC MICROSYSTEM SDN BHD

Duration: 12 Weeks (9th June 2014 - 29th August 2014) (Internship)

Guided Industrial Training in IC Design:

- **Digital IC Design**
 - IC Fabrication Process & Device Characterization
 - Digital Circuit Simulation & Layout
 - Custom Digital IC Design

Research on Smart Home Application and EV Car

- UTM/Proton-developed Saga EV project
- Home automation implementation using smart-chip





Company: AEGIS BPO MALAYSIA SDN BHD

Duration: 3 Months (22th June 2015 - 20th September 2015)

Customer Service Executive for Celcom Project:

• Handling inbound calls pertaining to customer general enquiries, complaints, comments, feedbacks and other raising issue related to the Celcom Postpaid products and services



Company: OPTICEL SDN BHD

Duration: (28th September 2015 - Now)

Junior RF Engineer:

- Site survey for In-building antenna system
- Prepare documentation such as technical proposal, acceptance test report and site implementation acceptance report
- Project management, implementation and network testing as one of Celcom & Edotco panel contractor for in-building coverage (IBC) system project.
- Experience in RF survey & technical proposal preparation for 2G/3G/LTE full IBC, new/sharing infrastructure & repeater system.
- Networks optimization, testing & data collection for RF indoor coverage using Nemo tools.
- Interface with clients & building management for detailed project requirement throughout the entire project cycles.
- Complete the project within target schedule & meeting the client's acceptance.
- Complied commissioning documents and asbuilt bill of quantities (BoQ) for invoicing to clients

EXTRA CURRICULAR INVOLVEMENT

- 2013 Engineering Bootcamp by Talent Corp
- Committee of ENGINTEX'12 and ENGINTEX'14
- Engineers & Eco Race and Innovation Challenge (GENERIC)
- Asiah Cultural Night

- Industrial Visit to Silterra Kulim
- Committee- Grand Marriage Convocation Fiesta 2012
- Participate in Engineering Sport Carnival (Volleyball)
- Mentor Graphic workshop

REFERENCE

Dr. Nor Farahidah Bt Za'bah

Final Year Project Supervisor Dept. of Electrical & Computer Engineering, International Islamic University Malaysia, 53100 Gombak, Selangor.

Ph: +6017-266 7691

Email: adah510@iium.edu.my

SH Baharuddin bin SH Muhammad

Senior Technician Opticel Sdn Bhd, 4-1 Jalan Suria WU5/W, Seksyen U5, Pinggiran Subang, 40150 Shah Alam, Selangor. Ph: +6019-605 3620