NOORADILA BINTI ZAINE

Bachelor of Electronic Engineering Technology (Telecommunication) with Honours

Address: No.38, Taman Tanjung Bendahara, Jalan Tanjung Bendahara, 05300 Alor Setar,

Kedah Darul Aman

Contact Details: +6019-4584032 (Mobile) Email: nazdila90@gmail.com



PERSONAL DETAILS

EDUCATION BACKGROUND

Nationality : Malaysian Religion : Muslim Race : Malay

Universiti Teknikal Malaysia Melaka (2012-2016)

Bach. of Electronic Engineering (Telecommunication) with Honours

CGPA: 3.40/4.00

Age : 27 Health : Excellent Marital Status : Married



Politeknik Sultan Abdul Halim Mu'adzam Shah (2008 - 2011)

Diploma in Electronic Engineering

CGPA: 3.45/4.00

Willing to Travel/ Relocate: YES

CAREER OBJECTIVE

To obtain a challenging and responsible position where I can contribute the best of my skill and effort for growth of the company.

PERSONALITY AND STRENGHT

- Good communication skills
- Ability to become good work in team
- Strong work ethic, self-discipline and ability to work under pressure.
- Commitment and willingness to work hard and moderate to travel or relocate.
- · Very independent and easy to get along with others
- Interested to gaining knowledge through continuous learning.
- Full clean driving license (B2 & D)

AWARDS AND ACHIEVEMENTS

2016: Awarded Dean's Certificate Award for Semester 1 (Bachelor)

2016: Awarded Dean's Certificate Award for Semester 2 (Bachelor)

2011: Finished Diploma in Electronic Engineering

2009: Awarded Dean's Certificate Awarded for Semester 1
(Diploma)

2008: Awarded Dean's Certificate Awarded for Semester 2 (Diploma)

WORK EXPERIENCES

03 January 2017- Current

- Responsible for screening test enabling and sustaining for several units i.e CPU,PCSD and NUC across GRL supplier site in GAR.
- Perform functional test equipment setup and validation.
- Manufacturing to resolve technical challenges and issue related to NPI and Sustaining.
- Perform functional test update in response to QAN and ECO.

22 February 2016 - 30 August 2016:

Lumileds Malaysia Sdn Bhd [Practical Student]

- Monitor character of product based on multi current, temperature, flux and colour.
- Help test team to monitor their stability of tester.
- Monitor unit ability from room temperature until high temperature. Same goes to current.
- Managed to differentiate the unit just based on their phosphor color (for CRI) for brightest.

07 April 2012 –30 August 2012: <u>Tawfeek Badjenid & Partners [Office Clerk]</u>

- Provide document after auction made.
- Always contact with the bank and the land office to change ownership.

11 January 2010- 11 June 2010: Jabatan Penyiaran Malaysia, Kedah [Practical Student]

- Learn about the process of transmission of information.
- Learn how the information will be sent to the air.

SKILLS

 $\star \star \star \star \star \star$ Microsoft Excel $\star \star \star \star \star \star$ Microsoft Power Point Multisim $\star \star \star \star \star \star \star$ QlikView Minitab $$\Rightarrow$ \Rightarrow \Rightarrow \Rightarrow Cisco Packet Tracer **ADS Software** $\star \star \star \star \star \star$ Matlab $\star \star \star \star \star \star$ Arduino ☆ ☆ ☆ ☆ ☆ **Proteus**

PROJECTS

Degree's Final Year Project (UTeM)

Project's title: Fiber Optic Sensor for Corn Oil Concentration Detection and Optimization Performance Using Analysis Technique.

 This project is about the development of fiber sensor for corn oil concentration detection and optimization performance using analysis technique. The fiber optic sensor will be developed by applying splicing method.

Other Projects (Industrial Training)

Product Characterization

- These projects are conducted on product in order to find out the exact specification of those products and reporting the results.
- · QlikView was used in this project.

Biweekly Product Monitoring

- Carrying out random inspections on the company's product to make sure that every product shipped out conforms to its specification data sheet.
- Every two weeks, will receive a list of selected products that have to be monitored.
- QlikView and Minitab will be used to plot graph.

EXTRACURRICULAR ACTIVITIES

2014: Has completed a Micro-controller Arduino Practical Beginner based on Approach Workshop.

2014: Committee member of National Young Entrepreneurs Summit

2014

2010: Committee member of Unit Audio Visual & Multiedia (Trainee

Technician) for POLIMAS Convocation Ceremony.

2009: Has completed a course on Industrial Training Soft Skill subject.

LANGUAGES

Malay : Good in writing and speaking

☆ ☆ ☆ ☆ ☆

English : Moderate in writing and speaking ☆☆☆☆☆☆

REFEREES

Mr. Md Ashadi Bin Md Johari Academic Advisor Universiti Teknikal Malaysia Melaka 011-219 00307 Ashadi@utem.edu.my

Mrs. Norfaiza Binti Saran Associate Engineer Lumileds Malaysia Sdn Bhd 019-4702884 saran.norfaiza@philips.com

Mr. Leow Hong Keat
Senior Product Engineering Manager
Lumileds Malaysia Sdn Bhd
016-4470303
HONG-KEAT.LEOW@philips.com