

# Muhammad Izzat Bin Roslan

A bachelor electrical engineering student seeking for an industrial training at an engineering industry company to gain some knowledge and working experience, with the hope of securing a job at the company in the future after graduate.



### Personal info

Name: Muhammad Izzat Bin Roslan Nationality:

Date of birth: 01/05/1994 Phone number: 013-2676244 Malaysian

Address: No.18 Jalan Hakisan 8/7 Seksyen 8 40000 Shah Alam

Selangor Darul Ehsan

09/2015 - present

06/2012 - 09/2015

Email address: muhdizzatroslan94@gmail.com



## Education

Bachelor of Engineering (Hons) Electronic

Shah Alam Engineering Selangor

Faculty of Electrical Engineering

UITM Kampus Shah Alam

CGPA 3.56

Diploma in Electrical Engineering Dungun (Instrumentation)

Terengganu Faculty of Electrical Engineering

UITM Kampus Dungun

CGPA 3.7

2007 - 2011 Science

Sijil Pelajaran Malaysia ( SPM )Grade 1 SMK Bukit Jelutong, Shah Alam, Malaysia



# Achievement

VICE CHANCELLOR'S AWARD

10/2015

Diploma in Electrical Engineering (Instrumentation)



### Language

English

Bahasa Malaysia

Japanese

### Softwares

Visual C++

Matlab

Proteus

Cx-Programmer

FluidSim

MS Word

MS Powerpoint

### Technical Skill

Troubleshoot Circuit

Circuit Design





# Work experience

### Front Desk Attendant

Pain and Gain Fitness, Shah Alam, Malaysia

03/2015 - 06/2015



# Strengths

- 1. Fast learner, enjoy learning new things and responsible in carrying task.
- 2. Self motivated, meticulous, creative and resourceful, hardworking, can work under pressure and meet tight dateline.
- 3. Independent and able to establish good rapport with other individuals in a short
- 4. Adequate skills in communication and collaboration



Willing to Travel : Moderate (>60%) Willing to Relocate : Will Consider

Possess Own

**Transport** : Yes

Availability : Immediately



### Madam Suhairiyanti binti Mohd Yusoff

019-6030727

Lecturer

Faculty of Electrical Engineering

UITM Kampus Dungun

Mohd Saufy Bin Rohmad

019-2490126

Advisor

Faculty of Electrical Engineering

UITM Kampus Dungun