

Zaidi Bin Abdul Latib

Bachelor of Electronic Engineering (Communication)

About Me

Willingness to learn and challenge myself of trying new things for at last encourages me to make the crucial decision. Able to work under pressure, minimum supervision, lead a project given and work in a team-oriented environment. Eager to learn new skills and give the full commitment as well as make a contribution to the organization goal.

Contact Me

- **9**014-2268862
- ≥ zaidilatib45@gmail.com
- No. 29 Lot 1674 Lorong Haji Mohd Sailan Jalan Musran Rantau Panjang, 42100 Klang, Selangor.

Personal Particulars

IC No.:

910412-10-5945

Race/Religion:

Malay/Islam

Date of Birth / Age:

12.04.1991 / 25

Place of Birth:

Klang, Selangor

Marriage Status:

Single

Work Experience

1. Maintenance Technician (Internship)

KPJ Klang Specialist Hospital

June – September 2015

- ➤ Respond to maintenance request put forward by hospital staff regarding electrical wiring, electronic devices, and plumbing needs.
- Manage repair work on walls, floors, doors, and woodwork.
- > Check and perform maintenance activities on alarm systems.
- ➤ Handle maintenance and troubleshooting of mechanical processes.
- ➤ Monitoring on the quality and competence of maintenance operations and the implementation of Hospital Engineering services.
- ➤ Conduct a physical examination of all existing systems available in the hospital such as plumbing system, electrical system on the power supply of Hospital, primary water storage for fire and fire suppression systems for tanks sprinkler and hose reel that will be operating in the emergency situation.

2. Store Associate

Bison Consolidated Berhad

July - September 2012, 2013 & 2014

- ➤ Deliver a friendly customer service to all the customers.
- ➤ Handles all the transactions (product and services) and cash accurately and efficiently.
- ➤ Maintain the merchandise in the outlet and ensure that all are in good condition, well stocked and presented according to company's standard.
- Perform good stock control including ordering, receiving and return of stocks.
- Manage product returns and order out of stock items in a timely.
- ➤ Strictly adapt and follow company's standard operating procedures (SOP).

Academic Background

Universiti Tun Hussein Onn Malaysia

Bachelor of Electronic Engineering (Communication) CGPA: 2.67

> Universiti Teknologi Malaysia

Diploma of Electronic Engineering (Communication) CGPA: 3.22

S.M.K. Rantau Panjang, Klang, Selangor

Sijil Pelajaran Malaysia 4A's, 4B's, 2D's

S.M.K. Rantau Panjang, Klang, Selangor

Penilaian Menengah Rendah 6A's, 1B's, 1D's

Skills (technical & language)

Microsoft office Multisim / EWB **Proteus** C++ programming Matlab PLC programming AutoCAD Adobe photoshop Adobe dreamweaver Arduino programming PIC16F877A ucontroller Computer simulation technology (CST) Microsoft windows operating system (OS) Single and basic 3 phase electrical wiring Bahasa Malaysia English language

Arabic language

Hobbies / Interest

- Reading book (motivation, technologies, and history).
- ii. Sport (football and badminton).
 - iii. Community events.
- iv. Join the seminar (technologies, motivation, leadership, and others).

Preferences

Expected Salary:

RM 1900 (negotiable)

Willing to Travel & Relocate:

Yes

Possess Own Transport:

Motorcycle and car

Availability:

Immediately

Curricular Activities and Awards

- > Secretary of Invention club in S.M.K. Rantau Panjang Klang.
- > School prefect of S.M.K. Rantau Panjang Klang.
- Participant in Program Latihan Khidmat Negara (PLKN).
- > Participant in electrical wiring single phase workshop.
- > Two times Dean's list award out of six semesters in UTM.
- > Participant in University Survival programme
- Participant in beginner Arduino programming seminar.
- > Grade A in Final Year Project.
- Participant in International Seminar on Power and Communication Engineering.

Additional Information about Electronic Mini Project

> Integrated Design Project

Line Follower Robot using Arduino programming

> Title of Final Year Project

A study into improving the performance of RPL in mobile wireless sensor networks.

Reference

- 1. Dr. Ansar Bin Jamil
 - Senior Lecturer of Faculty Electrical & Electronic Engineering UTHM / Supervisor of Final Year Project
 - > 07-4537699 / 013-7897652
 - > ansar@uthm.edu.my

- 2. En. Ezri Bin Mohd
 - Senior Lecturer of Faculty Electrical & Electronic Engineering UTHM / Academic Advisor

2008

2008

2009

2009 2011

2012

2014

2016

2016

- **>** 017-5480273
- > ezri@uthm.edu.my