AHMAD JAZMI BIN MUKHTAR

-WEBSITE DATA ENTRY-



PROFILE

Aspiring to obtain a position in a company where I can work to utilize my skills and capabilities to effectively deliver towards contributing to the organization's aspirations and also enhance my personal growth through continual upgrading of knowledge.

EDUCATION

BACHELOR DEGREE | UNIVERSITI MALAYSIA PERLIS 2014 - 2018

Electronic Engineering CGPA: 2.94/4.00

MATRICULATION | KOLEJ MATRIKULASI PULAU PINANG 2013 - 2014

Module 2 (Physical Science)

CGPA: 2.85/4.00

SIJIL PELAJARAN MALAYSIA | SMK(A) MELOR 2011 - 2012

Pure Science

Results: 6A's 4B's 1C's

EXPERIENCE

PART TIME WEBSITE DATA ENTRY | OUTPACE TECHNOLOGY

NOVEMBER 2020 - PRESENT

I have work as a Part Time Website Data Entry with Outpace Technology where I have gained some experience in website data entry using wordpress. Among the task that was assigned to me are as follow:

- 1. To enter the data provided into the website system; not limited to text and images
- 2. To execute configurations as instructed
- 3. To perform simple image manipulation
- 4. To upload any files required
- 5. To carry out other tasks deemed required

PRACTICAL STUDENT | HOSPITAL UNIVERSITI SAINS MALAYSIA

JUN 2017 - SEPTEMBER 2017

I have undergone practical training in Biomedical and Electronic Engineering Units at the Hospital Universiti Sains Malaysia, Kubang Kerian, Kelantan where I have gained some experience in engineering and office work. Among the task that was assigned to me as a practical student are as follow:

- 1. Assist technician and assistant engineer in a Biomedical and Electronic Engineering Unit to update data in a system.
- 2. Assist technician in repairing mechanical hospital bed to ensure it can be function as specification.
- 3. Assist assistant engineer in doing plan preventative maintenance on medical devices inside wards and clinics.
- 4. Assist technician in repairing phototherapy machine, blood pressure machine, electrocardiogram machine to ensure it can be work as specification.

CONTACT

Phone:+601129214633

Email:jazmiimukhtarr@gmail.com **Skype:**live:.cid.7997599367c3b050

Website:jazmimukhtar.com

MAILING ADDRESS

PT 1115, Kampung Lubok Besar, Kok Lanas, 16450 Ketereh, Kelantan.

SKILLS

TECHNICAL

- 1. C and C++ Programming for embedded system.
- 2. Android application development using Java and XML.
- 3. Responsive website development using HTML, CSS and Javascript.
- 4. Report writing and presentation preparations.
- 5. Schematic drafting and datasheet understanding of components.

TOOLS & SOFTWARE

- 1. Arduino and Keil uVision.
- 2. Android Studio SDK.
- 3. Notepad C++.
- 4. Microsoft Word, Excel, Powerpoint.
- 5. Autodesk AutoCAD.

AHMAD JAZMI BIN MUKHTAR

-WEBSITE DATA ENTRY-

CONTINUED

PROJECT EXPERIENCE

INNOVATE MALAYSIA DESIGN COMPETITION (IMDC) 2018

Title: Smart Lake Aerator Monitoring System

This project utilizing Arduino UNO board to develop a low cost and low power consumption aerator system. This aerator mainly used to circulate oxygen, ensure the surface clearance of the lake from algae and provide real time lake environment status in term of dissolve oxygen value and temperature status via Internet of Things (IoT).

FINAL YEAR PROJECT

Title: Development Of Internet Of Thing Based GPS Tracking System For A Mobile Cargo Assets

This project utilizing Arduino UNO board to invent a tracker system for cargo goods. This system will show a real time location for the traced cargo in term of latitude and longitude via Internet of Things (IoT).

CERTIFICATES

RESPONSIVE WEBSITE BASICS: CODE WITH | PARTICIPANT 2020 HTML, CSS AND JAVASCRIPT

CREATING INTERACTIVE STORY WITH | PARTICIPANT 2020 FLUTTER

INNOVATE MALAYSIA DESIGN COMPETITION | PARTICIPANT 2018
I-ENVEX 2018 | SILVER AWARD WINNER 2018

ARDUINO ROBOTIC TRAINING | PARTICIPANTS 2017

REFERENCES

1. IR DR SOHIFUL ANUAR BIN ZAINOL MURAD | FINAL YEAR PROJECT SUPERVISOR

Address: School of Microelectronic,

Universiti Malaysia Perlis,

02600, Arau, Perlis.

Phone: 019-4985225

Email: sohiful@unimap.edu.my

2. TS ILI SALWANI BINTI MOHAMAD | IMDC 2018 PROJECT SUPERVISOR

Address: School of Microelectronic,

Universiti Malaysia Perlis,

02600, Arau, Perlis.

Phone: 019-9397205

Email: ilisalwani@unimap.edu.my

SKILLS

LANGUAGE

English: Working proficiency Malay: Native language

INTERPERSONAL

- 1. Able to communicate ideas.
- 2. Creative problem solver.
- Able to adapt with issues to work towards solution.
- 4. Able to collaborate in a team.
- 5. Able to work independently with guidance of the job scope.

LICENSE & AVAILABILITY

Driving license: Class D Availability: Immediately

INTEREST & TALENT

- Internet of Thing based embedded system development.
- 2. Android application design and development.
- 3. Responsive website design and development.