

NUR ISMAHANI LAILI BINTI MOHD ZAMRI

UTM Degree Student in Electrical Engineering (Power)

## CONTACT

41 Jalan Mawar 7, Taman Mawar 7, Taman Mawar, 81700 Pasir Gudang, Johor, Malaysia.

#### **Phone Number:**

+60197905244

#### **EMAIL:**

leyli2510@gmail.com

## **EDUCATION**

## **University of Malaya (2015 – 2016)**

• Foundation of Life Science. CGPA: 4.00

# University Technology of Malaysia (2016 – 2020)

• Degree of Electrical Engineering (Power), Current CGPA: 3.80

## **REFERENCES**

### Dr Omar Bin Abdul Aziz,

Academic Advisor,

School of Electrical Engineering, University Technology Malaysia, 81310 Johor Bahru, Johor, Malaysia.

#### **Phone Number:**

+60137779787

#### **Email:**

Omar@utm.my

A DEDICATED AND VISIONARY PERSON IN LIFE. I ABLE TO LEARN AND PRACTICE NEW KNOWLEDGE IN A SHORT TIME TO ARCHIVE MY GOALS IN LIFE. FURTHERMORE, A PERSON WHO IS COMMITTED TO PARTICIPATING IN VOLUNTARY WORK FOR THE COMMUNITY BY CONTRIBUTING USEFUL TECHNOLOGY TO A DEVELOPING COUNTRIES. A FINAL YEAR OF BACHELOR OF ELECTRICAL ENGINEERING (HONS.) OF UNIVERSITY TECHNOLOGY OF MALAYSIA SEEKING FOR AN OPPORTUNITY TO LEVERAGE MY YEARS OF TECHNICAL SKILLS EXPERIENCE, STRONG INTERPERSONAL SKILLS AS WELL AS MY ENERGIES TO CONTRIBUTE TO THE INDUSTRY. BESIDES THE KNOWLEDGE I HAVE ACQUIRED IN ELECTRICAL ENGINEERING COURSES, IT IS AN OPPORTUNITY TO EXPLORE FURTHER PRACTICALLY IN INDUSTRIES TO MAKE ME AN EXPERT IN THIS FIELD.

# **AWARDS AND ACTIVITIES**

## University Technology of Malaysia

- Committee members of "Astana" in Activity unit (2016).
- Mentor in 2017 Industry Data Analytical Challenge in Southern region.
- Manager of netball in Students College Sports (2017).
- Vice president of Food Festival in Principle Cup (2018).
- Facilitator of College Student Committees Pro-Day (2018).
- College Student committee (counselling) (2017/2018).
- Dean's List Award for Semester 1-3 and semester 5-6.

# **Work Experiences**

# University technology of Malaysia. [Student]

- Design Factory Automation system using PLC.
  - Design Factory automation control system using GLOFA GM6 PLC and ED-4031 trainer.

## Tenaga Nasional Berhad (June – August 2019). [Internship]

- Operational and Maintenances of TNB Substations duties.
- Project on Step-up Transformer to overcome Low Voltage situation.

## **SKILLS**

