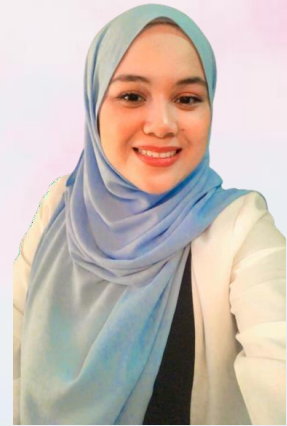


# Nur Farah Farhana Ahmad Nasri

---

013-6592535 • Rembau, 71350 Negeri Sembilan •  
farahfarhana.works@gmail.com • <https://www.linkedin.com/in/nurfarah-farhana-361323214>



## ENGINEER

---

**Teamwork | Multitasking | Attention to Detail**

Currently seeking a new challenging position in a reputable organization where I can learn new skills, expand my knowledge, and leverage my learnings especially in engineering field. To get an opportunity where I can make the best of my potential and contribute to the organization's growth.

## EDUCATION

---

[Universiti Teknologi Mara] - *Shah Alam,, Selangor*

2018-2022

Bachelor of Science (Hons.) Industrial Physics

CGPA: 2.84

[Universiti Teknologi Mara] - *Tapah,, Perak*

2015-2018

Diploma in Science

CGPA: 2.72

## WORK EXPERIENCE

---

### Replacement Teacher

SMK SAINS Rembau - *Rembau, Negeri Sembilan*

07/2022-09/2022

SK Kampung Batu - *Rembau, Negeri Sembilan*

10/2022-11/2022

Recruit for teach student,

- Teaching science for primary and secondary school.
- Manage timetables and classes, plan student learning syllabus, and manage programs organized by the school.
- Enhanced student learning by optimizing wide range of instructional approaches and innovative classroom activities.
- Based on the teaching experience, gained leadership, communication, multitasking, teamwork, time management, critical thinking, and patience abilities.

### Product Development Engineer Trainee

10/2021-01/2022

Progressive Impact Technology - *Bukit Jelutong, Shah Alam*

- Responsible to develop new product that consist of research of product requirement

- Develop new product that consist of research of product requirement to get the cost effectiveness for current product and monitor product certification process
- Exposed with APQP process, ISO 9001: 2015 quality management system, Capex, MiQen software that been used by ISKRA product, and remote terminal viewer software that develop by Foxboro used by Scada as well as documentation.
- Improved communication, teamwork, and problem-solving abilities during product testing in accordance with major client, TNB, and site visit in TNBD KLCEC for upgrading new firmware version in transducer.
- During meetings with the department head, general manager, and coworkers, practise being confident and engaged in listening to other people.

### PROFESSIONAL SKILLS

- Mastery of Microsoft Office (Word, Excel, PowerPoint) and Google Suite (Docs, Sheets, Slides).
- Basic knowledge in C++ software and Arduino Uno

### SOFT SKILLS

- Outstanding organizational, multitasking, and problem-solving abilities
- Patience, time management and public speaking

## PARTICIPATED PROGRAMME

<b>Madrasah Tahfiz Firdaus Alwarisi - <i>Tapah, Perak</i></b> <b>Orphanage Association</b> <ul style="list-style-type: none"> <li>• Become an instructor and provide fundamental schooling knowledge.</li> <li>• cleaning and decorating the madrasah area together with team members</li> </ul>	<b>2017</b>
<b>Universiti Teknologi Mara - <i>Tapah, Perak</i></b> <b>Occupational Safety and Health Association</b> <ul style="list-style-type: none"> <li>• As a participant member of OSH4U UiTM Shah Alam Run Programme</li> </ul>	<b>2018</b>
<b>Universiti Teknologi Mara - <i>Shah Alam, Selangor</i></b> <b>Hospital Shah Alam</b> <ul style="list-style-type: none"> <li>• As a participant member of “Seminar Kesihatan Mental di kalangan Generasi Muda” at Auditorium Hospital Shah Alam</li> </ul>	<b>2019</b>
<b>Universiti Teknologi Mara - <i>Shah Alam, Selangor</i></b> <b>Faculty of Computer Science Association</b> <ul style="list-style-type: none"> <li>• Participant in IOT Workshop Series ( Basic with C++) virtual session via “Zoom”</li> </ul>	<b>2020</b>

**Universiti Teknologi Mara – Shah Alam, Selangor** **2021**  
**Faculty of Language Study (APB)**

- Participant in “Panduan Menulis Article Review” via google meet session

**Universiti Teknologi Mara – Shah Alam Selangor** **2021**  
**Faculty of Applied Science**

- As a participant in Program Pembangunan Kerjaya E-MPK Faculty via google meet session

**Progressive Impact Technology – Bukit Jelutong, Selangor** **2022**  
**TNB Integrated Distribution**

- As a participant in “Maintenance training for Integrated Distribution Automation (DA) Selangor” with TNB

**Progressive Impact Technology – Bukit Jelutong, Selangor** **2022**  
**TNB Integrated Distribution**

- Joined the testing product “DPM Iskra MC740” with TNBD which has to follow the requirements from TNB based on APQP level 4 before it is released and supplied to the customer.

## **POSITION AND ACHIEVEMENT**

---

- 2017& 2018 : Committee member of Running Physics 2.0 Programme by Applied Science Faculty
- 2019: A logistic committee member in Annual Grand Meeting (AGM) of Industrial Physics courses
- 2022: A logistic committee member in Program “Maulidur Rasul and Hari Kanak Kanak” school level at SK Kampong Batu

## **PROJECT/RESEARCH**

---

### **Effect Of Temperature on The Morphology of Aluminium/Silicon Ohmic Contact**

Universiti Teknologi Mara, Shah Alam

Advisor: Dr. Aniszawati Binti Aziz

### **Safety Sensor Project by using Arduino Uno**

Universiti Teknologi Mara, Shah Alam

Advisor : Dr Nurul Izrini binti Ikhsan

### **Green Roof Effect at Uitm Tapah**

Universiti Teknologi Mara, Tapah, Perak

Advisor: Dr Zaidatul Salwa binti Mahmud

## **LANGUAGE COMPETENCIES**

---

- English: Good
- Malay: Excellent
- German: Basic

## REFERENCES

---

Dr. Siti Nurbaya Binti Supardan,  
Coordinator of Industrial Training, School of Physics &  
Material Studies,  
Faculty of Applied Science,  
Universiti Teknologi MARA (UiTM)  
40450 Shah Alam, Selangor.  
Email: sitinurbaya86@salam.uitm.edu .my  
Phone: +60126944305

Sunoorfatihah Bt Mohd Azman,  
Product Development Engineer,  
Progressive Impact Technology,  
MERCU PICORP, Bukit Jelutong,  
40150 Shah Alam, Selangor.  
Email: fatihah@pitech.com. my  
Phone: 019-2700809

Dr. Aniszawati Bt Aziz,  
Lecturer and supervisor (FYP),  
Faculty of Applied Science,  
Universiti Teknologi MARA (UiTM)  
40450 Shah Alam, Selangor.  
Email: anis@uitm.edu.my  
Phone: 0133407780