Nur Farah Farhana Ahmad Nasri

013-6592535 • Rembau, 71350 Negeri Sembilan • farahfarhana.works@gmail.com • https://www.linkedin.com/in/nurfarahfarhana-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 SK Kampung Batu - Rembau, Negeri Sembilan 07/2022-09/2022 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 SOFT SKILLS Mastery of Microsoft Office (Word, Excel, Outstanding organizational, multitasking, and PowerPoint) and Google Suite (Docs, Sheets, problem-solving abilities Slides). Patience, time management and public Basic knowledge in C++ software and Arduino speaking Uno

PARTICIPATED PROGRAMME

Madrasah Tahfiz Firdaus Alwarisi - Tapah, Perak **Orphanage Association**

2017

- Become an instructor and provide fundamental schooling knowledge.
- cleaning and decorating the madrasah area together with team members

Universiti Teknologi Mara - Tapah, Perak

2018

Occupational Safety and Health Association

As a participant member of OSH4U UiTM Shah Alam Run Programme

Universiti Teknologi Mara - Shah Alam, Selangor

2019

Hospital Shah Alam

As a participant member of "Seminar Kesihatan Mental di kalangan Generasi Muda" at Audotirium Hospital Shah Alam

Universiti Teknologi Mara - Shah Alam, Selangor

2020

Faculty of Computer Science Association

Participant in IOT Workshop Series (Basic with C++) virtual session via "Zoom"

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

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

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