

PROFESSIONAL EXPERIENCE

Safety & Health Officer Certificate

Confined Space Certificate

Oil & Gas Safety Passport

Fire Fighting Certificate

Basic Occupational First Aid

Total Quality Management

SKILLS

Microsoft Word (Excellent)

Microsoft Powerpoint (Excellent)

Microsoft Excel (Excellent)

Python Programming (Proficient)

and Presentation

Speaking (Excellent)

Written and Oral Presentation (Excellent)

Creativity and Problem Solving (Proficient)

REFERENCES

DR KHUNESWARI A/P GOPAL **PILLAY**

Universiti Tun Hussein Onn Malaysia

T: 016-7466171

E: khuneswari@uthm.edu.my

DR MOHD ASRUL AFFENDI BIN **ABDULLAH**

Universiti Tun Hussein Onn Malaysia

T: 019-9798705

E: afendi@uthm.edu.my

FARIS SYAHMI BIN ABD NASIR



11, JALAN PI 6/4, TAMAN PULAI INDAH. 81300, JOHOR BAHRU, JOHOR



(+60149166141



farissyahmiabdnsr@gmail.com

ABOUT ME

A fresh graduate of Bachelor Degree in Industrial Statistics with expertise in data analysis. In 2022, I joined a Safety & Health Officer program to obtain certification as a stepping stone to have a better individual quality. A person who love to venture new things and passionate in completing assigned works or tasks with proficient in two languages of Bahasa Malaysia and English.

WORK EXPERIENCE

AGIFT WITH CARE . Retail Consultant

Senai. Johor July 2022 - Oct 2022

- Introduce and effectively promote all activities (marketing plans, promotion,
- etc.)
- Maintain full understanding of product knowledge and operation procedures.
- · Greet, serve and provide assistance for the customers.

PANDIT SDN BHD

Public

Kuala Lumpur, Selangor Aug 2021 - Nov 2021

Business Analyst

- · Trained on basic knowledge of Data Science by using Python Programming.
- Documented the marketing strategies for specific timeline with marketing research team.

Education

COMPETENT CERTIFICATE: (JOHOR SKILL DEVELOPMENT **CENTRE (JSDC)**

Safety & Health Officer

November 2022 - December 2022

UNIVERSITI TUN HUSSEIN ONN MALAYSIA (UTHM) **Pagoh**

KOLEJ MATRIKULASI PAHANG (KMPh)

Bachelor Degree in Science (Industrial Statistics) with Honours

September 2017 - September 2021 CGPA: 3.11

Science Stream (Module 1)

May 2015 - May 2017 CGPA: 3.31