

MUHAMMAD MURSYID BIN MAHADI

MALAYSIAN (PERMANENT RESIDENT)

Phone: (+60) 13-523 2338

Email: mursyidmahadi@gmail.com

GitHub: github.com/mursyidmahadi

LinkedIn: <https://www.linkedin.com/in/mursyidmahadi/>

Mailing Address

Nilai, N. Sembilan 71800 Malaysia

Availability to Work: Immediately

Expected Salary: RM 5000

A strong believer and passionate in the tech industry. Fully optimist in critical combined with designed thinking towards strengthening and serving the best in a community. I am looking forward to securing a role in the tech industry that leverages my skills in data analysis, programming, and project management, and allows me to grow and develop in a dynamic and innovative environment.

KEY SKILLS

- Experience with SQL language.
- Knowledge in Data Structure & Algorithm and OOP using Python.
- Knowledge of using Matplotlib, Scikit-Learn and Pandas.
- Able to manage and analyze large datasets.
- Design and develop a front-end web application by using HTML, CSS, JavaScript, and React
- Manage to lead group in various projects and event, good in teamwork and task delegation.
- Have advantage in technical role and expertise.

PROFESSIONAL EXPERIENCE

Executive Facility Management	2020-2021
Assist team members in handling tenders and client project management.	
Fund Manager Global Trail Korea	2019
Manage to secure a total profit of MYR15,000 for an exchange program.	
Head of Logistic OneHeart MPU4	2018
Leading logistic team members for charity and club event in Thailand.	
Project Manager of Ramadhan Discovery	2018
Planning and coordinating 100 volunteers to conduct various volunteer event.	
Head of Logistic Khemah Ibadah	2017
Managing end-to-end operations in annual UTP event under NIC department	

EDUCATION AND CERTIFICATION

BS	Universiti Teknologi PETRONAS, Civil Engineering Thesis: "Landslide Susceptibility by Using Fuzzy AHP" Advisor: Dr. Latheef Babatunde	May 2020
HS	Sekolah Sultan Alam Shah, Science Stream Graduated with Straight 9A's Major in Science & Mathematics	Dec 2014

Certificate of SHRDC Training in AI/Machine Learning

Online Training, 27 December 2022 – 27 Feb 2023

Description: Digital training mainly focus on database management subject using Python and SQL

Certificate in Airasia Academy

Airasia Academy, KL Sentral, 12 July 2022

Description: Upskilling in tech field (web development & software engineering)

Certificate in Introduction to Python

DigitalHub, Spaces Menara Prestige K. Lumpur, 27 June 2022

Description: Completing training in Python, Data Sciences & Software Engineering

LANGUAGES

English: Native Language

Malay: Native language

COMPUTER SKILLS

Programming: Python, SQL, HTML, CSS, JavaScript, React

Applications: Microsoft Office

OTHER

- Reading
- Coding
- Stock Market/Crypto Trading
- Gym / Running

REFERENCES

Chee Ann, [Technical Specialist/AI Trainer]

[Training Department SHRDC]

[Selangor Human Resource Development Centre]

Phone: [+60-1154141913]

Email: [cheeann@shrdc.org.my]

Nurul Huda Binti Zainal, [Executive]

[NIC Department UTP]

[Universiti Teknologi PETRONAS]

Phone: [+60-148004959]

Email: [nurulhuda.zainal@utp.edu.my]

Dr. Abdul Latheef, [FYP Lecturer]

[Civil Engineering Department]

[Universiti Teknologi PETRONAS]

Phone: [+605-368 7332]

Email: [mohamed.latheef@utp.edu.my]