Avinnaash Suresh

Data scientist with 3+ years of experience in the field of data science and analytics. Skilled in data analysis, data visualization, database, data virtualization, machine learning and programming.

Notice Period: 1 Month Current Salary: RM4,500

Expected Salary: RM6,000 (negotiable)



Personal Info

Email: avinnaashsuresh@gmail.com Contact No.: +6012-417 8320

Address: 33-15-12, Block C, Villa Scott Condo, No. 33, Jalan

Scott, Brickfields 50470 Kuala Lumpur

D.O.B.: 9th of July 1995 Nationality: Malaysian Marital Status: Single

LinkedIn: https://www.linkedin.com/in/avinnaashsuresh/

Work Experience

Data Scientist02/2021 – Present
Natural Intelligence Solutions Technology Sdn. Bhd., Kuala
Lumpur, Malaysia

- Analytics: Performed and implemented affluence analysis for an electrical appliance company
- Machine Learning: Built and productized a product recommendation model for an electrical appliance company
- Training: Develop data science/analytics training material and provide training to company's clients

Junior Data Engineer

11/2019 - 01/2021

Metora, Kuala Lumpur, Malaysia

- **Tableau:** Built dashboards on Profit & Loss for a telecommunication company
- Python: Built a Diabetes Prediction Model using machine learning algorithms
- ETL: Built end to end ETL pipeline for a food and beverage company
- SQL: Expertise from basics to advanced SQL scripting

Anaplan Model Builder (Consultant)

01/2019 - 10/2019

Cloud-IOT Sdn. Bhd., Kuala Lumpur, Malaysia

- Engage with a variety of targeted prospects to identify problems and pain points.
- Leverage on Anaplan's capabilities to show prospects how Anaplan can solve specific pain points and business problems.

Education

Master of Data Science 02/2020 – Present

University of Malaya, Kuala Lumpur, Malaysia

Current CGPA: 3.90/4.00

B. Eng (Hons) Petroleum 09/2014 – 08/2018

Engineering

UCSI University, Kuala Lumpur, Malaysia

First Class Honors: 3.78/4.00

Data Skills

	\circ	\circ
	\circ	0
		0
		0
	\circ	0
	\circ	0
		0
•		

Soft Skills

-Leadership			
-Adaptability			0
-Team Player			0
-Communication			
-Problem Solving			\circ

Certifications

SAS Programming for R Users LinkedIn Learning	01/2022
Advanced SAS Programming for R Users LinkedIn Learning	01/2022
The Complete SQL Bootcamp 202 Udemy	21 09/2021
Dataiku Core Designer Dataiku	07/2020 – 07/2022
101 - Introduction to Model Build Anaplan	ding 03/2019
201 - Intermediate Model Buildir Anaplan	ng 03/2019

Language

English			
Malay			
Tamil			0