Ahmad Najmi Ariffin

Assignment Number E1115394 Person Number 1115394

PositionExecutive (Industry Advisory)JobExecutive Industry Shaping

Location Menara Berkembar PETRONAS, KL Manager Khairul Syafiq Jamary

Career Statement

Highly motivated and results-oriented, I bring a robust foundation in statistical analysis, programming, and machine learning, enriched by **cross-domain experience** that fosters cognitive diversity. I am passionate about driving innovation and achieving tangible **ground level impact**. My career goal is to lead teams in developing cutting-edge, data-driven solutions that integrate strategic insights to deliver meaningful outcomes and enhanced efficiency. I am dedicated to empowering collaborative teams through emotional intelligence and seek dynamic environments to contribute to transformative initiatives and continuously expand my technical skills for practical application.

Career Preferences

New Career Desired Region Job Family Comments

Work Preferences

Travel Domestically
Travel Internationally
Willing to Polocate

Willing to Relocate Yes

First Preferred Location

Second Preferred Location

Third Preferred Location

Fourth Preferred Location
Minimum Pay

Currency

Currency

Pay Frequency

Willing to Consider Temporary Assignment
Part Time Work

Flexible Schedule

First Excluded Location
Second Excluded Location
Third Excluded Location
Fourth Excluded Location

Development Plan

<u> </u>	to enhance efficiency.	accuracy, and data-driven insights throu	ugh the application of	of data science and automation s	kills.
Description					
Description	BE DIFFERENT WITH VALUABLE SKILLS				
	Moving Beyond Excel: The explicit mention of going "out of excel capability" and being "ready for big data" clearly indicates a drive towards more sophisticated data handling techniques.				
	Fuzzy Matching Implementation: This specific project aims to improve data quality and integration by overcoming inconsistencies in company information across different datase. This directly contributes to data accuracy and efficiency.				
	Standard Data Hub: Establishing a "standard data hub" with consistent data definitions (company name, OPU/PAC, etc.) aims to create a reliable and unified source of information, improving data management and analysis. Automated Market Intelligence: Automating media and news coverage provides timely and relevant market insights, reducing manual effort and potentially uncovering trends mo efficiently. Streamlined Communication: Automating email communication addresses limitations and enhances security, improving the efficiency and reliability of information dissemination. In-house Development and Visualization: Setting up an in-house codebase and visualization capabilities empowers the team to prototype solutions, integrate with existing systems, and present data insights effectively.				
Future Role					
Executive, Data Science					
		Goal Det	ails		
Active Goa	I Yes	Start Date	01-Jan-2025	Category	
Status	In progress	Actual Completion Date		Source	Worker
Priority	/ Medium	Target Completion Date	31-Oct-2025	Related Link	
Private	e Yes	Completion Percentage	0	Level	
Success Criteria	n				
Comments	<u> </u>				
		Goal Measur	rements		