Graduated with 9A's and 18 Al Research Internship, Fusionex Group

Bachelor of Computer Science (Honours), Multimedia University

Expert System, Database Systems, System Analysis and Design Foundation in Information Technology, Multimedia University Graduated with CGPA: 3.93 / 4.00 Siiil Pelajaran Malaysia (SPM), Methodist Girls' School

and fundamental concepts of natural language processing.

issues, and ensuring seamless functionality of the entire website.

2019 - 2022

2017

July 2022 - Sept 2022

Research Assistant	Multimedia Univ	ersity			
Developed a website utilizing HTML, CSC, Javascript, and Codelgater framework, ensuring seamlers and an intuitive user experience.  Trained and extend machine learning models to accurately predict district sinears perions, contributing to improved					
	ted machine learn racy and informed		predict digital signage	prices, contributin	g to improved
Maths Tutor, Rakan Tutor					2021 - Dec 2021
Conducted one-conducted o	on-one tutoring ses	sions for underprivileged	tudents.		
ACHIEVEMENTS					
Erasmus+ Grant					2022
Selected as one of the 5 participants from Multimedia University to receive Erasmus+ Grant for Mobility Experience at Pan- European University, Slovakia.					
Nuawei ICT Competition Cloud Track					2022
Champion for global	regional and natio	nal level. Second runner-	p for preliminary level.		
Nuawei Certified ICT Associate					2021
Awarded for passing	in the developmen	nt of Al skills and applicati	in around Huawei's platt	lorm.	
MMU Merit Scholarship					2019
Selected to receive 8	Aultimedia Universi	ty Merit Scholarship for U	ndergraduate Studies.		
PROJECTS					
Final Year Project :	Big Data Analytic	s on Diabetes Dataset			2023
		nd potential blomarkers o ultiple classification model			
Multilingual Question Answering Chatbot on Biographies					2023
		s through web scraping for evaluate models perfor		ranslation tasks a	cross multiple
Stationaries Recog					2022
<ul> <li>Lead a team of classification mo</li> </ul>		curate the dataset, perf	orm data preprocessin	g tasks, and train	and evaluate
SKILLS					
Python	Proficient	Machine Learning	Proficient	SQL	Proficient
Microsoft Office	Proficient	HTML/CSS	Intermediate	Tableau	Intermediate

Related Coursework: Algorithm Design and Analysis, Machine Learning, Natural Language Processing, Computer Vision.

. Engaged in extensive research on artificial intelligence topics including object detection, OpenVino, motion tracking,

· Assumed the role of a Quality Assurance Intern, conducting thorough testing procedures, documenting and reporting