Programming for AI - Final Project Journal

Multi-Crypto Price Analysis: Comparative Study and Unified Insights

Group M: Muhammad Adeel Iqbal (23380225)

GitHub link: https://github.com/iAnisdev/final_ms_ai_pai.git

Task	Activity/Work	Contributions	Tools/Technologies Used	Date/Time
Initial meeting	Project communication and setup	Discuss the goals of the project. Identify the project topic.	MS Teams	02/12/2024 2 hours and 09/12/2024 1 hours
Research	Research on cryptocurrency price prediction using LSTM	- Conducted comparative analysis of BTC, ETH, BNB, and SOL prices Explored trends and forecasted prices using machine learning Developed insights for financial forecasting.	Python, LSTM, Time- series Analysis	13/12/2024
Project Development	Implementation of a database for cryptocurrency analysis	- Designed and created tables for cryptocurrencies (Bitcoin, Ethereum, Binance, Solana) Inserted sample data into tables Ensured robust structure with conflict handling.	PostgreSQL, asyncpg, Python	16/12/2024 to 20/12/2024

Development	Built a Python	- Automated table	Python, asyncpg,	21/12/2024 to
	script for database	creation and data insertion.	PostgreSQL	28/12/2024
	management	- Utilized asynchronous		
		database connectivity		
		for better performance.		
		- Integrated exception		
		handling.		
Literature	Researched	- Analyzed past studies	Research Papers,	21/12/2024 to
Review	advanced	leveraging statistical and	Internet Sources	28/12/2024
	methods for	machine learning		
	cryptocurrency	approaches.		
	forecasting	- Explored hybrid		
		techniques combining sentiment analysis and		
		deep learning models.		
Machine	Applied LSTM to	- Implemented recurrent	LSTM, Python,	21/12/2024 to
Learning	predict	neural networks to	TensorFlow	28/12/2024
Laming	cryptocurrency	process time-series data.	1 Chisoff 10 W	20/12/2021
	trends	- Compared results with		
		traditional models for		
		accuracy and efficiency.		
Database	Designed and	- Developed SQL scripts	SQL, PostgreSQL	21/12/2024 to
Operations	tested database	for efficient data		28/12/2024
	queries to support	insertion and retrieval.		
	data retrieval	- Validated data		
		accuracy through		
		timestamp handling and		
m .: 1	X7 1° 1 . 1 .1	normalization.	P	20/12/2024
Testing and	Validated the	- Debugged connection	Asyncpg, PostgreSQL	28/12/2024
Debugging	database and	issues and ensured		
	application functionality	smooth database integration.		
	Tunctionanty	- Added test datasets to		
		validate functionality		
		and assess robustness.		
Report	Write the	Contributed into	Microsoft word & PDF	30/12/2024
Writing	complete report	introduction and		
J	and merge into	Literature Review in		
	the final group	details.		
	report			
Video	Recorded the	Recorded all my work	Laptop/Mobile/Video	05/01/2025
Record	video of my work	and contributions in the	Editors	
		project		