Document Similarity Analysis Report

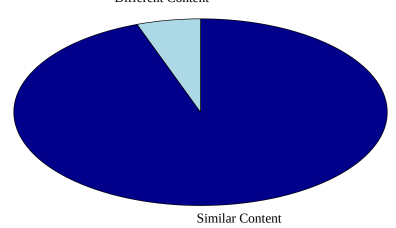
Generated on 2025-03-21 19:27:07

Executive Summary

Overall Similarity Score: 94.48%

Interpretation: The documents are extremely similar or potentially identical in content. Different Content

Similarity Visualization



Documents Compared

Property	Document 1	Document 2	
Filename	Tharindu_CV_8CzdeVI.pdf	Tharindu_Dhanushka_CV_KXOI	FFIm.pdf
Word Count	687	727	

Similar Content Analysis

Top 10 similar sentences/phrases found:

Document 1 Content	Document 2 Content	Match %
Tharindu Dhanushka ■	Tharindu Dhanushka ■	100.0%
tharindubandara126@gmail.com +947	'5t1\$@2n@12&3a.h.dgäthau1126@ng7Flæälriccocho.1 542974	15n3k92di82833m/
bit.ly/4fPjUYD ■	bit.ly/4fPjUYD ■	
Summary■	Summary■	
Third-year Computer Engineering unde	rgFaiddayteart Croemphoiltear EithgiorfeRcih gnan dei	ingæadure nægafot

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, ,	Adept at managing end-to-end phontovimecolevis/lepoletio/lifetoyotexd-swodldp	100.0% plallegnigers ova	ive solutions to real
• Tools and technologies: Postman, Git,	ச்ர் ந் டி கி gi ændetveloporlægie s: Postman, Git	Jim Dan Angile de	velopment.
	Experience∎ devonaioZaDadiaa Schienptist (doihka⊞brator), Om arnDneyAloophicahäond EcapOonyadehMaachine Le		•
May 2024 – June 2024■ ■ • Contributed to Data Collecting Part.	May 2024 – June 2024 ■ • Contributed to Data Collecting Part.	100.0%	
Junior Machine Learning Engineer (Coll Jun 2024 - Aug 2024■	a.lbomatoNjaOhindenlæaktigjegaEGganpater (Coin		
Contributed to create Machine Learnir	g ModefibletengtbSTAAtenblacamidenbekoner	syll R/gode/sklsi n	g LSTM and Rando
Developed an intelligent chatbot using	tHAlbChiatk■t with Memory Capabilities Gi ் ஹெஜூhaped கை செல்ந்தின் சொல்பல் பெல்கால் storage across multiple user se	Macongg@lDaBnira	nedicational les locations

• Implemented multilingual support and depropled entemportalitien guesti interpretations of the construction of the constructi

Report Details

Analysis Method: This report uses TF-IDF (Term Frequency-Inverse Document Frequency) vectorization and cosine similarity metrics to analyze document similarity. Additionally, sentence-level comparison is performed using sequence matching algorithms.

Interpretation Guide:

• 0-20%: Very low similarity

• 21-40%: Low similarity

• 41-60%: Moderate similarity

• 61-80%: High similarity

• 81-100%: Very high similarity

Disclaimer: This automated similarity analysis provides an approximation of content similarity. The results should be interpreted by a human reviewer for context-appropriate assessment.