# **Document Similarity Analysis Report**

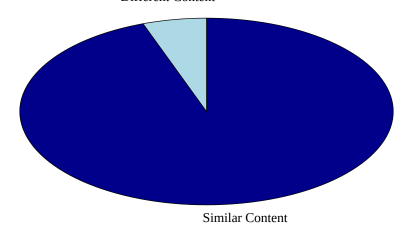
Generated on 2025-03-21 19:37:56

### **Executive Summary**

Overall Similarity Score: 94.48%

Interpretation: The documents are extremely similar or potentially identical introntent.

#### Similarity Visualization



## **Documents Compared**

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

#### **Similar Content Analysis**

Top 10 similar sentences/phrases found:

Document 1 Content	Document 2 Content	Match %	
Tharindu Dhanushka tharindubandara126@gmail.com +94	75 <b>73892in92883</b> Dhgitlunubkaotharindubandara126@gmail.com +94	751 <b>39</b> 20 <b>9</b> 283 gith	nub.con
Proficient in designing intelligent systems, developing scalab	leRweficamutlicatlesigning intelligent systems, developing scalab	le1 <b>web</b> 0&pplicat	
Adept at managing end-to-end software development lifecyc	esAdeptapphyaimagining.end-to-end software development lifecyc	esl @100.00% applying i	nn
Tools and technologies: Postman, Git, Jira, Agile developme	ntTools and technologies: Postman, Git, Jira, Agile developme	nt100.0%	
Experience Junior Data Scientist (collaborator), Omdena Zar	nbay@niaptee Junier.Data Scientist (collaborator), Omdena Zar	nbli <b>e</b> 000% pter - Li	nk
May 2024 June 2024 Contributed to Data Collecting Part.	May 2024 June 2024 Contributed to Data Collecting Part.	100.0%	
Junior Machine Learning Engineer (Collaborator), Omdena	ligheniace Manuthine Lline arning Engineer (Collaborator), Omdena N	ligten Oa OC/bapter -	Lin

Contributed to create Machine Learning Model Using LSTM and Charitolated Floresta Ree Machine Learning Model Using LSTM and Charitolated Floresta Ree Machine Learning Model Using LSTM and Charitolated Instituted Floresta Ree Machine Learning Model Using LSTM and Charitolated Instituted Floresta Ree Machine Learning Model Using LSTM and Charitolated Instituted Floresta Ree Machine Learning Model Using LSTM and Charitolated Instituted Floresta Ree Machine Learning Model Using LSTM and Charitolated Instituted Floresta Ree Machine Learning Model Using LSTM and Charitolated Instituted Floresta Ree Machine Learning Model Using LSTM and Charitolated Instituted Floresta Ree Machine Learning Model Using LSTM and Charitolated Instituted Floresta Ree Machine Learning Model Using LSTM and Charitolated Instituted Floresta Ree Machine Learning Model Using LSTM and Charitolated Instituted Floresta Ree Machine Learning Model Using LSTM and Charitolated Instituted Floresta Ree Machine Learning Model Using LSTM and Charitolated Instituted Floresta Ree Machine Learning Model Using LSTM and Charitolated Instituted Floresta Ree Machine Learning Model Using LSTM and Charitolated Instituted Floresta Ree Machine Learning Model Using LSTM and Charitolated Instituted Floresta Ree Machine Learning Model Using LSTM and Charitolated Instituted Floresta Ree Machine Learning Model Using LSTM and Charitolated Instituted Floresta Ree Machine Learning Model Using LSTM and Charitolated Instituted Floresta Ree Machine Learning Model Using LSTM and Charitolated Instituted Floresta Ree Machine Learning Model Using LSTM and Charitolated Instituted Floresta Ree Machine Learning Model Using LSTM and Charitolated Instituted Floresta Ree Machine La Floresta Ree Machine L

#### **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.