

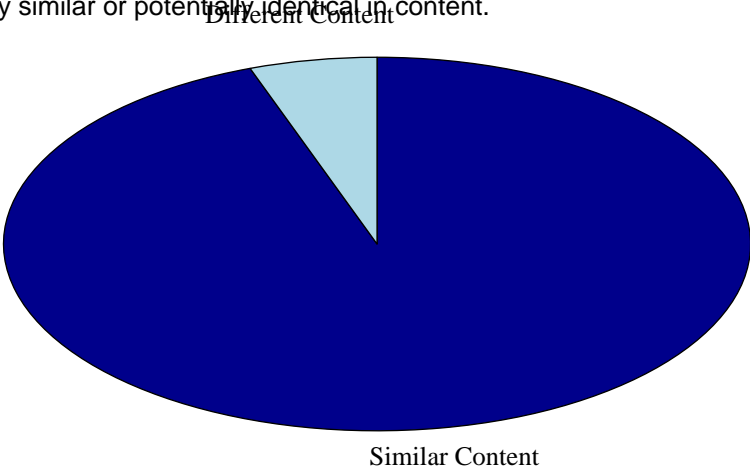
Document Similarity Analysis Report

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

Executive Summary

Overall Similarity Score: 94.48%
Interpretation: The documents are extremely similar or potentially identical in content.

Similarity Visualization



Documents Compared

Property	Document 1	Document 2
Filename	Tharindu_CV_8CzdeVI.pdf	Tharindu_Dhanushka_CV_KXOFFIm.pdf
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 +947518219283	Tharindu Dhanushka tharindubandara126@gmail.com +947518219283 github.com...	100.0%
Proficient in designing intelligent systems, developing scalable web applications	Proficient in designing intelligent systems, developing scalable web applicat...	100.0%
Adept at managing end-to-end software development lifecycles	Adept at managing end-to-end software development lifecycles	100.0%
Tools and technologies: Postman, Git, Jira, Agile development	Tools and technologies: Postman, Git, Jira, Agile development	100.0%
Experience Junior Data Scientist (collaborator), Omdena Zambia Chapter - Link...	Experience Junior Data Scientist (collaborator), Omdena Zambia Chapter - Link...	100.0%
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 Nigeria Chapter - Lin...	Junior Machine Learning Engineer (Collaborator), Omdena Nigeria Chapter - Lin...	100.0%

Contributed to create Machine Learning Model Using LSTM and Gradient Boosting	Contributed to create Machine Learning Model Using LSTM and Random Forest Reg...	100%
AI Chatbot with Memory Capabilities GitHub Link	Developed An Chatbot with Memory Capabilities GitHub Link	Developed 100%
Implemented multilingual support and deployed a responsive web interface usin...	Implemented multilingual support and deployed a responsive web interface usin...	100%

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.