# **Document Similarity Analysis Report**

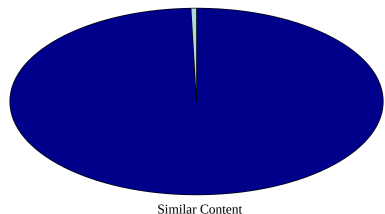
Generated on 2025-03-21 19:41:15

# **Executive Summary**

Overall Similarity Score: 99.53%

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

#### Similarity Visualization



### **Documents Compared**

Property	Document 1	Document 2	
Filename	Cover_LetterTharindu_Dhanu	เร <b>ดิเซล<u>e</u>8<u>XL<del>el</del>ttlen2.do</u>tharindu_Dhanเ</b>	ıshka_89K13d3.pdf
Word Count	170	173	

# **Similar Content Analysis**

Top 9 similar sentences/phrases found:

Document 1 Content	Document 2 Content	Match %
Dear Sir/Madam, I am a third-year Computer Engineering ur	d <b>.ഇങ്ങങ്ങിലി aadahe, F</b> am a third-year Computer Engineering un	deli@ona@onate at the
I am a passionate, self-motivated, reliable, responsible, and	ndrdnwarkimssionate, self-motivated, reliable, responsible, and	na <b>rdoww</b> king in
I am writing to inquire about the possibility of doing an intern	shipaat wouting.to inquire about the possibility of doing an intern	shipoato%aur
I have completed several university projects related to Artific	all Index/leignenmpleted several university projects related to Artific	al1 <b>100e0</b> 116jen
Through these projects, I have developed strong analytical a	n <b>் problemthædvim</b> rojects, I have developed strong analytical a	nd pooblem-solvin
I am confident that my skills and enthusiasm make me a stro	nd azamdiouháindeafoorthat my skills and enthusiasm make me a stro	ng @ar@%date for y
I am eager to learn, contribute to your team, and gain valuable	leliaduetageaxpolearn, contribute to your team, and gain valuab	le1i00du0s% y expo

Thank you for your time and consideration.	Thank you for your time and consideration.	100.0%
look forward to the opportunity to discuss my application furthenok forward to the opportunity to discuss my application furthenok		

# **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.