

PDF REPORT



REPORT INFO

Report Title: untitled
Score: 100%
Word Count: 226
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Character Count: 1440
Matching Sentences: 13
Matching Sources: 1

Search Type: Text

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ALL MATCHES

MATCH 1

"Abstract This Report Describes Cryptography, Video Encryption And The Aes Algorithm" Appears to be copied from Page 3 of "Krypt - A Video Encryption app" by Nenne Nwodo

MATCH 2

"The Report Is Divided Into Four Main Chapters"

Appears to be copied from Page 3 of "Krypt - A Video Encryption app" by Nenne Nwodo

MATCH 3

"The First Chapter Introduces The Case Study, The Second Chapter Gives A General Overview On Encryption And Video Encryption, The Third Chapter Goes Deep Into The Aes Algorithm Which Was Used For Implementation And The Fourth Chapter Talks About The Application Which Was Implemented"

Appears to be copied from Page 3 of "Krypt - A Video Encryption app" by Nenne Nwodo

MATCH 4

"The Project Within Is A Video Encryption Application For Mobile Devices"

Appears to be copied from Page 3 of "Krypt - A Video Encryption app" by Nenne Nwodo

MATCH 5

"The System Is Coded With Java"

Appears to be copied from Page 3 of "Krypt - A Video Encryption app" by Nenne Nwodo

MATCH 6

"The Analysis, Design And Implementation Are Further Described In The Body Of The Report" Appears to be copied from Page 3 of "Krypt - A Video Encryption app" by Nenne Nwodo

MATCH 7

"Encryption Is The Process Of Encoding A Message Such That It Can Only Be Viewed By Only Those That Have



Access"

Appears to be copied from Page 6 of "Krypt - A Video Encryption app" by Nenne Nwodo

MATCH 8

"Encryption Is A Medium Used To Prevent Original Data Access To Intruders, Intrusion Is Still Possible, But The Intruders Will See The Encrypted Data And Not The Original Data"

Appears to be copied from Page 6 of "Krypt - A Video Encryption app" by Nenne Nwodo

MATCH 9

"This Procedure Requires Using An Algorithm To Encrypt The Plain Text (original Data), The Encrypted Result Is Called The Cipher Text And This Is What Is Decrypted In Return To Get Back The Original Message"

Appears to be copied from Page 6 of "Krypt - A Video Encryption app" by Nenne Nwodo

MATCH 10

"A Private Key Is Used For Encryption And Decryption"

Appears to be copied from Page 6 of "Krypt - A Video Encryption app" by Nenne Nwodo

MATCH 11

"Computational Complexity Is Relatively Low And Hence The Encryption And Decryption Process Is Not Too Complex" Appears to be copied from Page 7 of "Krypt - A Video Encryption app" by Nenne Nwodo

MATCH 12

"Crisscross Permutation Distorts The Dct Coefficients And Hence The Video Compression Rate Is Lowered" Appears to be copied from Page 7 of "Krypt - A Video Encryption app" by Nenne Nwodo

MATCH 13

"This Algorithm Also Cannot Withstand The Known-plaintext Attack"

Appears to be copied from Page 7 of "Krypt - A Video Encryption app" by Nenne Nwodo



ORIGINALITY REPORT

100%
PLAGIARISM PERCENTAGE

0%

OTHER SOURCES

100%

STUDENT THESIS

PRIMARY SOURCES

Submitted to University of Lagos

STUDENT THESIS

TITLE: KRYPT - A VIDEO ENCRYPTION APP

AUTHOR: NENNE NWODO