

NiSqFile

FILE COMPRESSOR AND CONVERTOR

NiSq is an advanced file compression and conversion system that optimizes storage and compatibility for today's large data volumes.

MEET THE TEAM

Niraj Lahu Rathod

T.E. Computer Engineering,
Semester VI

Sakshi Jivan Gund

T.E. Computer Engineering,
Semester VI

Gauri Raju Pawar

T.E. Computer Engineering,
Semester VI

From Bharat College of Engineering, Kanhor, Badlapur

Badlapur (W), Thane - 421503

Abstract



Data Growth Challenge

Managing large files consumes storage and bandwidth severely.



Integrated Solution

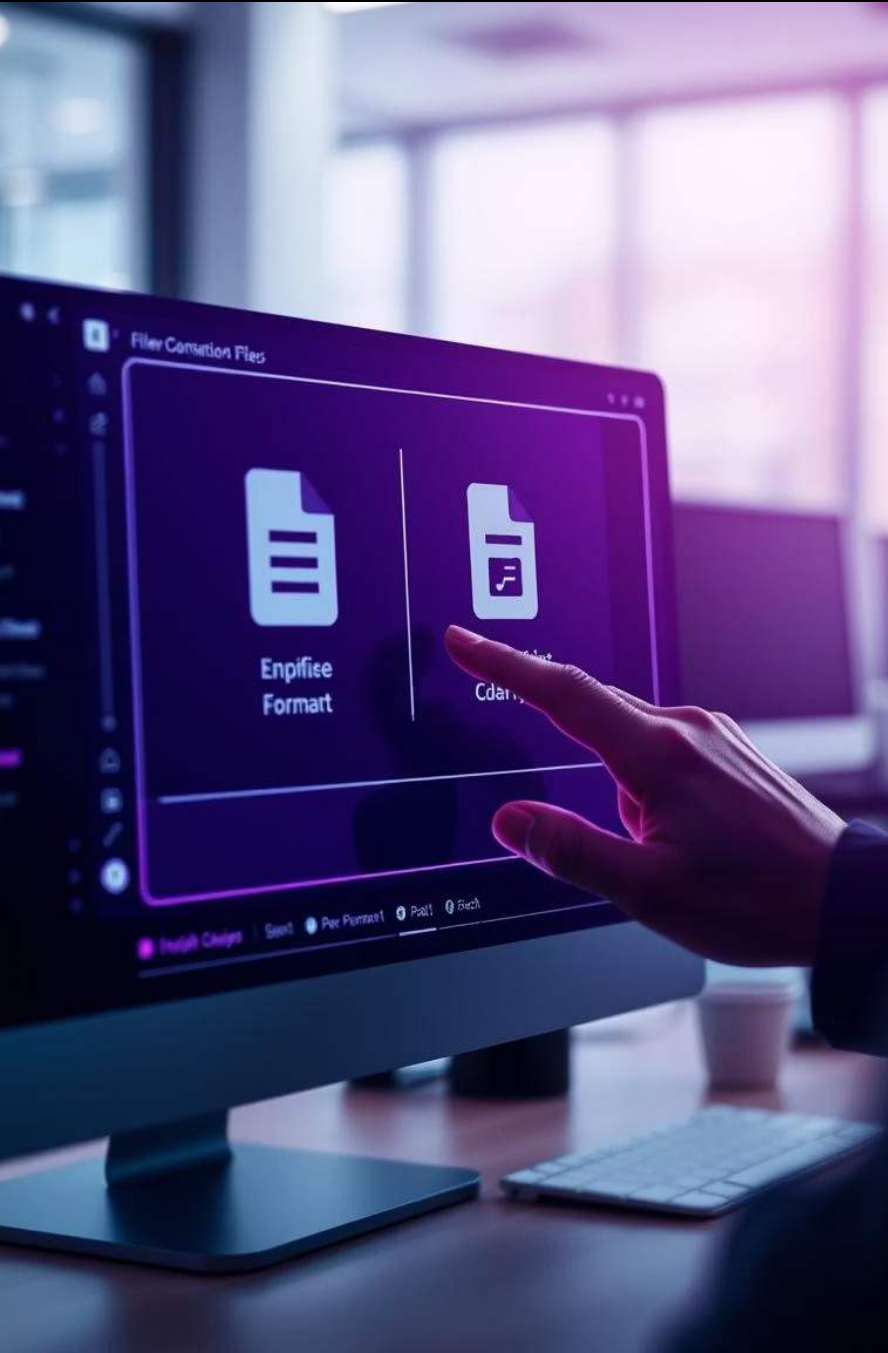
Compress and convert various file formats efficiently.



File Types Supported

Documents, images, videos, and audio with quality retention.





Introduction

Data Growth Challenge

Increased multimedia use and data generation require efficient file management solutions.

Versatile Tool

The File Compressor and Converter adapts to compress and convert files seamlessly for various needs.

Use Cases

Compressing large videos for streaming and converting documents for compatibility enhance user experience.



Introduction

Exponential data growth demands efficient file management.

Our tool reduces file sizes and enables format conversions.

Supports video compression for faster streaming and document compatibility conversions.

User-friendly and versatile for individuals and businesses alike.

Problem Statement

Storage Constraints

- Large files consume significant device space.
- Storage limits hinder efficient file usage.

Bandwidth Limitations

- Large files cause slow transfers on limited networks.

Format Compatibility

- Need for converting files across diverse platforms and software.



Proposed System

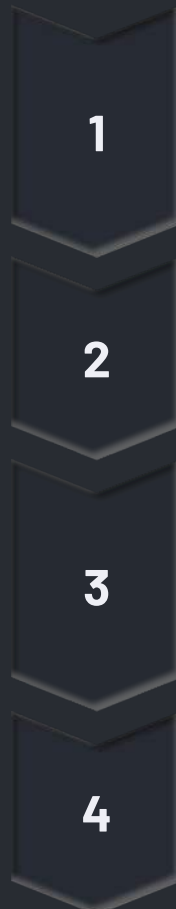
Software compresses files to save space and convert formats.

Supports images, audio, video, text, and documents.

Analyzes file type and size to select the best compression algorithm.

Ensures compact, portable storage format.

Working of System - Part 1



1 File Analysis

Examines type, size, and structure to choose compression algorithm.

2 Compression Algorithms

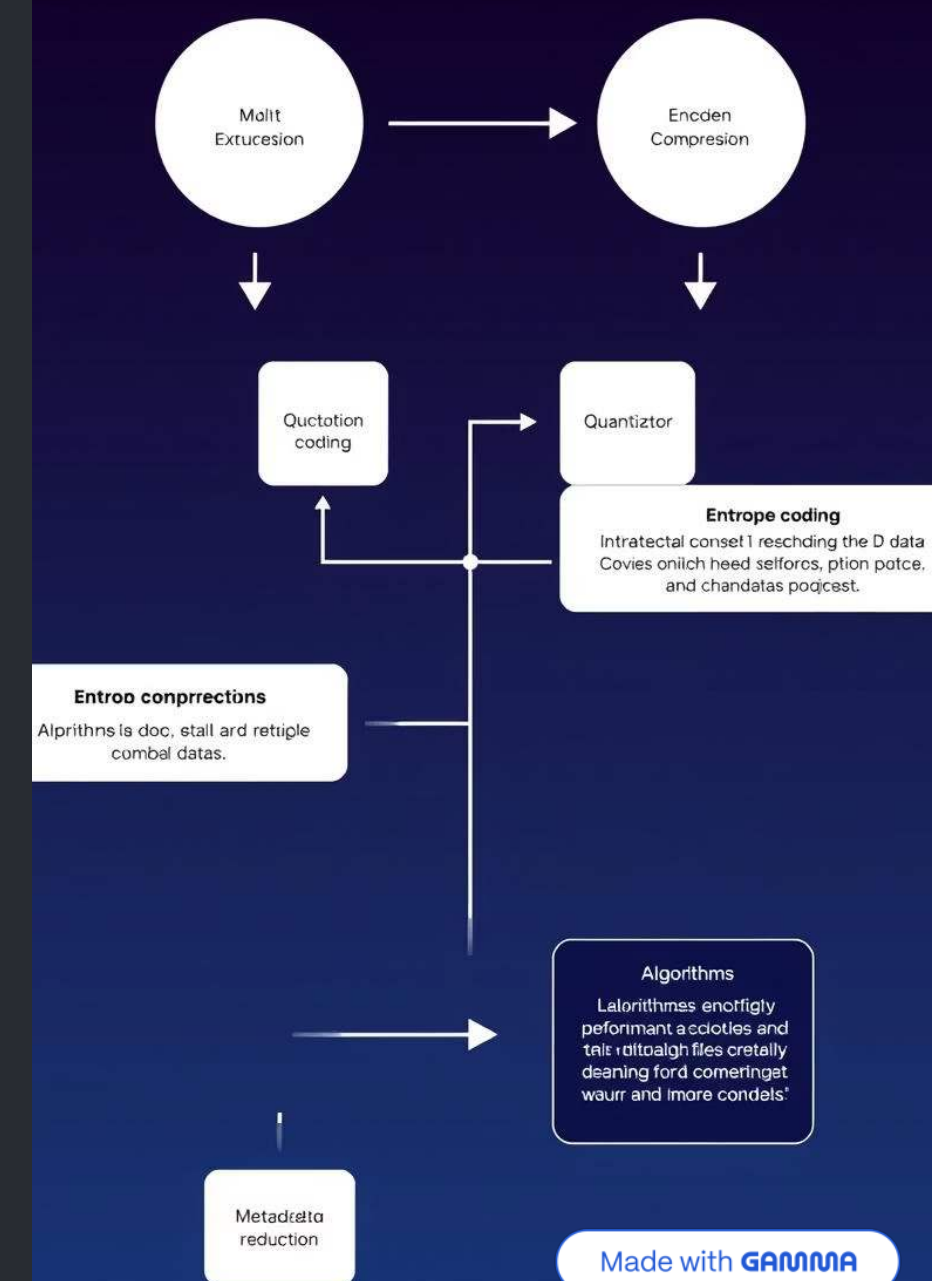
Huffman for text, LZ77 for patterns, lossy for images/videos.

3 Metadata Header

Stores original file details and encoding info in the file header.

4 Format Conversion

Converts file formats as per user request using format rules.





Working of System - Part 2

1 Saving Output

Compressed file saved as .zip or specified format.

2 Decompression

Reverses compression and converts back if needed.

3 Advantages

Small size, multi-format support, portable with metadata.

Hardware & Software Requirements

Hardware

- Intel Core i5 1.6 GHz or above
- 4 GB RAM minimum
- 500 MB storage
- Active Internet connection

Software

- Python backend
- MongoDB database
- Flask web framework
- Windows operating system



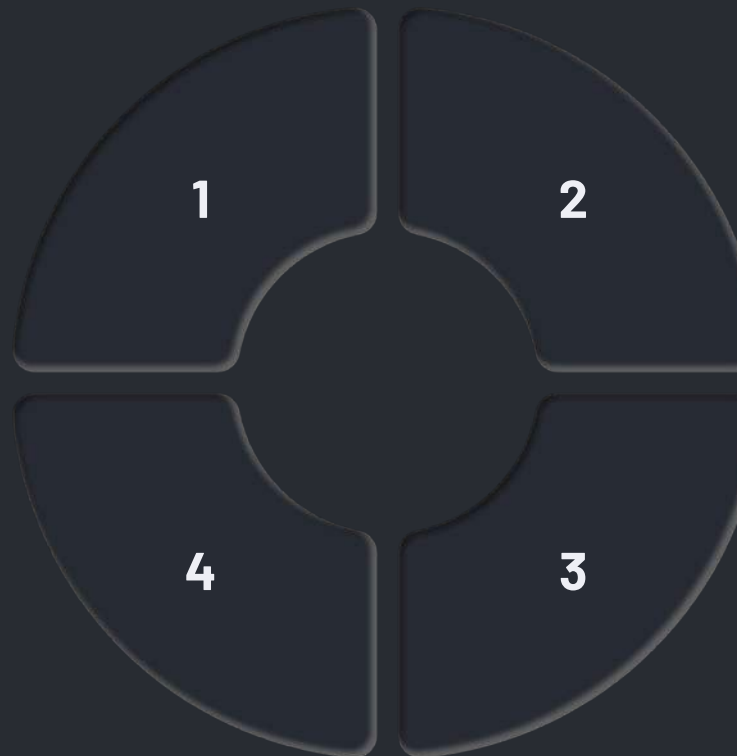
Advantages of NiSq File Compressor

High Compression Efficiency

Significantly reduces file sizes while maintaining quality.

Cross-Platform

Operable on Windows, macOS, and Linux environments.



Multi-format Support

Compatible with PDFs, images, videos, and more.

Fast Processing

Optimized algorithms deliver rapid compression and conversion.



More Advantages



batch processing



easy interface



cross-platform
support



Smart
Compression



Easily Download



interactive

Conclusion

The project delivers an efficient, versatile tool for compressing and converting large files.

Emphasizes usability, speed, and reliability for personal and business use.





THANK YOU !

Thanks to my team members

Niraj Lahu Rathod

T.E. Computer Engineering,

Semester VI

Sakshi Jivan Gund

T.E. Computer Engineering,

Semester VI

Gauri Raju Pawar

T.E. Computer Engineering,

Semester VI

**From Bharat College of
Engineering**

Kanhor, Badlapur (W)