

Cryptography Project

A modern cryptography project focused on secure communication using encryption and decryption techniques. This project demonstrates fundamental cybersecurity and cryptographic concepts through practical implementation.

Features

- Encrypt plain text securely
 - Decrypt encrypted messages
 - Multiple cryptographic algorithms
 - User-friendly interface
 - Secure data processing
 - Educational implementation of cryptography concepts
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Technologies Used

- Programming Language: Python / C++ / JavaScript
 - Git & GitHub
 - Cryptography Libraries (if used)
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Project Structure

```
cryptography-project/  
|  
├─ src/  
├─ encryption/  
├─ decryption/  
├─ assets/  
├─ README.md  
└─ main.py
```

Installation

Clone the repository:

```
git clone https://github.com/yourusername/cryptography-project.git
```

Move into the project folder:

```
cd cryptography-project
```

Install dependencies (if needed):

```
pip install -r requirements.txt
```

Usage

Run the project:

```
python main.py
```

Example:

- Enter text
- Choose encryption method
- Generate encrypted output
- Decrypt when needed

Cryptography Concepts Used

- Caesar Cipher
- AES Encryption
- RSA Algorithm
- Hashing
- Symmetric & Asymmetric Encryption

(Edit this section based on your actual project.)

Screenshots

Add screenshots of your application here.

Example:

- Home Page
 - Encryption Process
 - Output Result
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Project Goal

This project was created to practice and explore cryptography, cybersecurity fundamentals, and secure application development.

Author

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License

This project is licensed under the MIT License.

Future Improvements

- Add advanced encryption algorithms
- Improve UI/UX
- Add database integration
- Build web-based version
- Add authentication system