

Hello! I'm Missy.

Welcome to my website portfolio!

Exploring art, fancying typography, and diving into the sea of code.

Discovering art's beauty, cherishing typography, and plunging into code's depths
—my journey of passion unfolds in these diverse creative realms.

[Click here to know more about me!](#)

About Me

Hello, I'm Missy

IT Student

My Journey

My curiosity about how things are built led me to pursue a program in Information Technology. Currently, I am in my 3rd year of college, applying the knowledge that has been imparted to me. I view challenges as stepping stones on my journey to becoming an IT professional, opening doors to various opportunities and unraveling things that are meant for me.

Skills & Tools

- Basic HTML
- Basic CSS
- Basic Python

Life outside the Screen

Outside of school, away from the keyboard and mouse, I find solace in creating art through various media forms. Engaging in crafts and appreciating the artistic endeavors of others in different forms widens my horizons, igniting my curiosity even further. My biggest dream is to experience life beyond the images on the internet.

Let's Collaborate

If you believe our minds are aligned, perhaps we could engage in a conversation and collaborate on your vision. Please don't hesitate to contact me. You can send a message to my email at hellosyve@gmail.com, or for more details, [click here](#).

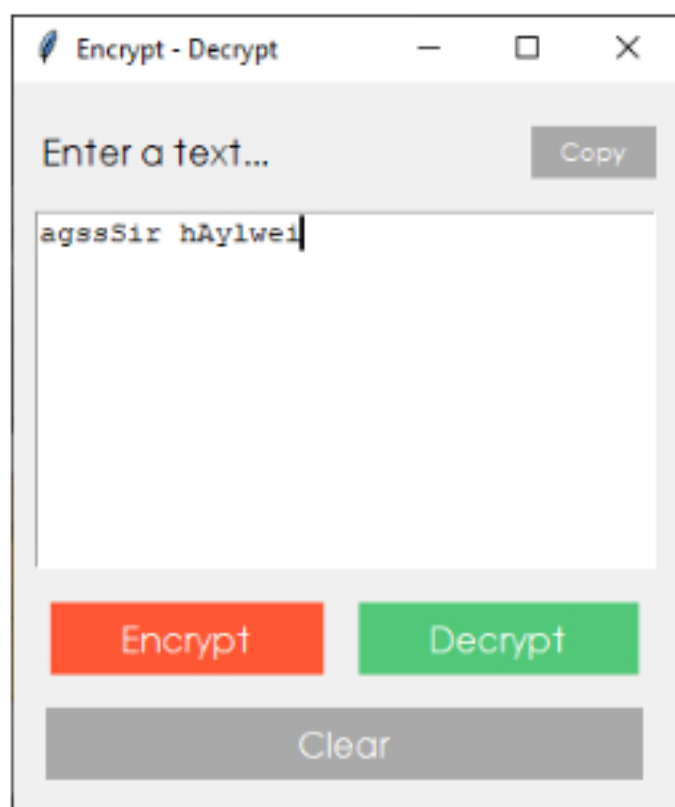
For my CV, simply click the download button below to learn more about me.

Download CV



Portfolio

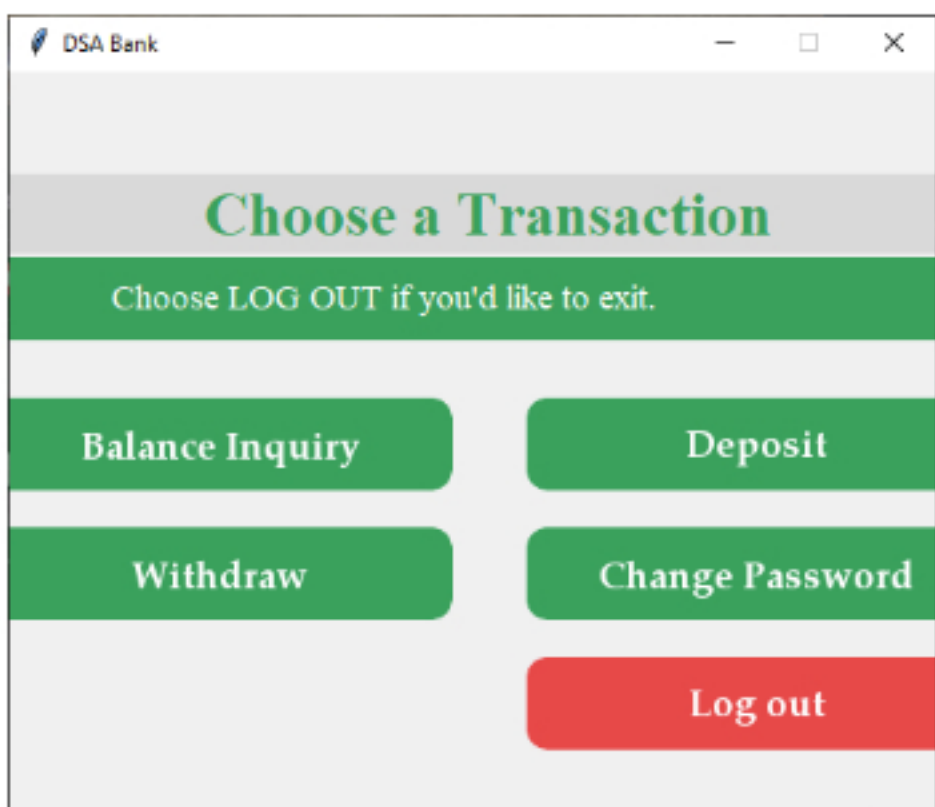
Python Projects



Encrypt - Decrypt Application

[Github Repo](#)

Click the image to see more about the project.



Simple ATM Application

[Github Repo](#)

Click the image to see more about the project.

Text Illustrations



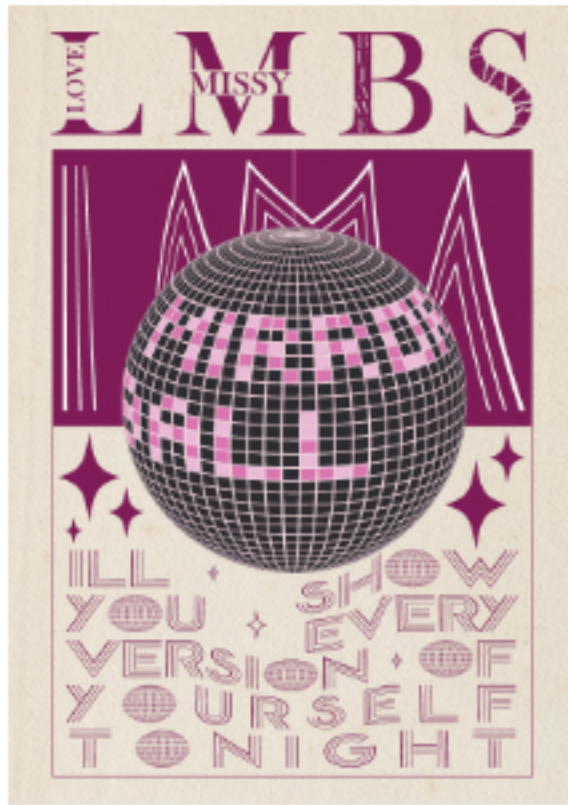
Typography 1

[Click the here to see full image](#)



Typography 2

[Click the here to see full image](#)



Typography 3

[Click the here to see full image](#)

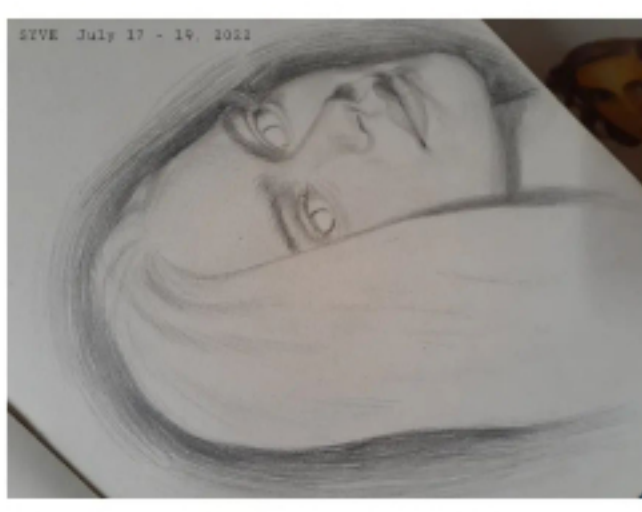
Artworks



Artwork 1

► About the artwork

[Click the here to see more image](#)



Artwork 2

► About the artwork

[Click the here to see more image](#)



Artwork 3

► About the artwork

[Click the here to see more image](#)



Artwork 4

► About the artwork

[Click the here to see more image](#)

Contact Me

Fill up completely

Name:

Email:

Purpose:

- ☐ Inquire
☐ Connect

Enter your message

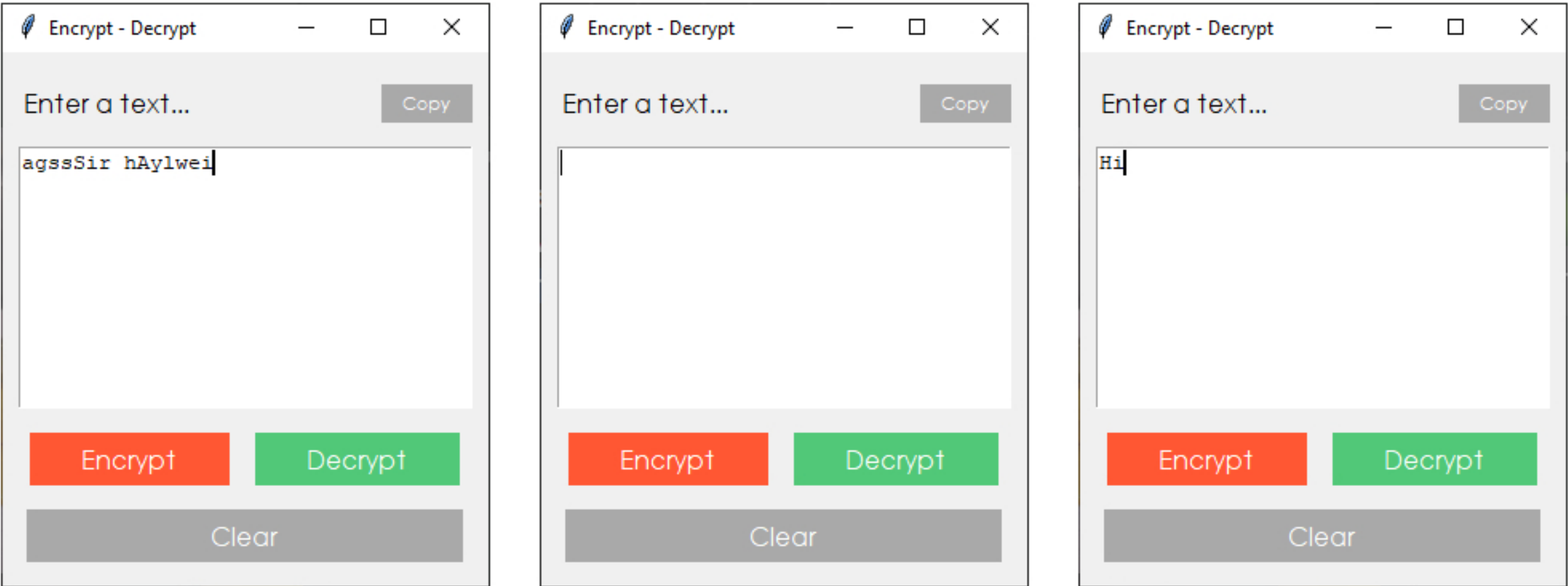
Message:

How did you found me?

Keep in Touch



Encrypt and Decrypt Application [GUI Based]



Description

Developing a Graphical User Interface (GUI) application for encryption and decryption constitutes one of our projects. This involves providing users with a unique encryption method, which we've created ourselves.

Purpose

For user to have a unique cryptography which he may use for sending a confidential message that only allows the his intended receiver to read.

Users' Benefit

Users may be able to encrypt and decrypt message using the application. He is also allowed to use copy button so that the encrypted message will not be messed up in copying. Lastly, after encrypting and decrypting, he can clear the message.

Features

- Text Encryption and Decryption
- Multi-level cryptography
- Easy to use

Simple ATM [GUI Based]

DSA Bank

Log in

Account ID:

Password:

Log in

Register

DSA Bank

Registration Form

Account ID

Full Name

Password

Contact number

Age

Balance

Gender

Male

Female

☐ I agree to the ATM Machine Terms & Conditions.

Log in

Register

DSA Bank

Log in

Account ID:

123

Password:

Log in

Register

DSA Bank

Choose LOG O

Balance Inqui

Withdraw

Description

We teamed work to create a simple ATM as a group project. This project's aims to create auto-teller machine alike application. This involves user registration, login, balance inquiry, withdraw, deposit, and change password.

Purpose

User friendly auto-teller machine application which users are allow to register, login, check balance inquiry, withdraw, deposit, and change password.

Users' Benefit

Easy banking and hassle-free access to bank account.

Features

- Check your account balance anytime, anywhere.
- Withdraw cash from ATMs.
- Deposit money into your account.

Hi, your message is submitted. Thank you for reaching out!
Promise to answer soon. Click [here](#) to go back.