

PRANEET GOGOI

Gmail : praneet.gogoi@gmail.com

Contact : +91 8822441744

Location : Beltola,Guwahati,India

EDUCATION

Royal Global University

B.Tech in CSE

C.G.P.A till date : 7.6

CERTIFICATIONS

1.Google Data Analytical Course

(<https://www.coursera.org/account/accomplishments/verify/HYS98RZ3VSFN>)

(https://www.coursera.org/account/accomplishments/verify/FUCW32P6F4R8?utm_source=link&utm_medium=certificate&utm_content=cert_image&utm_campaign=sharing_cta&utm_product=course)

(<https://www.coursera.org/account/accomplishments/verify/UWVVAWZW9X8RF>)

(<https://www.coursera.org/account/accomplishments/verify/8UPDCQY8R2CA>)

(<https://www.coursera.org/account/accomplishments/verify/8S462GBX1H9R>)

SKILLS

Programing Languages

Experienced :

Tensorflow , Python, MySQL.

Intermediate :

C++, JAVA, C.

Familiar :

HTML , CSS, Javascript.

Problem Solving

TOOLS

Figma, Github.

LINKS

GitHub ://
<https://github.com/Beastsoul123>

LinkedIn://
www.linkedin.com/in/praneet-gogoi

2.Course on C for Everyone: Programming Fundamentals

(https://www.coursera.org/account/accomplishments/verify/SE379E89LXRV?utm_source=mobile&utm_medium=certificate&utm_content=certificate_image&utm_campaign=sharing_cta&utm_product=course)

3.Hackerrank Certificate on Python(basic)

(<https://www.hackerrank.com/certificates/iframe/9f18ed828c08>)

PROJECTS

Project 1—Enigma Machine

The Enigma Simulator Project aims to recreate the functionality of the historical Enigma machine, a cipher device famously used by the Germans during World War II for secure communication. This project seeks to provide an educational and interactive platform for users to explore and understand the mechanics of the Enigma machine, while also serving as a tool for encryption enthusiasts to experiment with classical cryptography techniques. This project was made by using python completely

Link For this project is:

(<https://github.com/Beastsoul123/Enigma-machine>)

Python programming language is used

Project 2—Private VPN

Create a secure and reliable Virtual Private Network (VPN) solution using Python, leveraging the cryptography library for encryption and decryption. This project aims to provide a basic framework for establishing a secure connection between a client and a server, ensuring confidentiality, integrity, and authenticity of data exchanged.

Link for this project is:

(<https://github.com/Beastsoul123/praneet-vpn>)

Python: socket, cypher, cryptography is used