

AYUSH DHULIYA

HTML | CSS | C++ | SQL | JavaScript

CONTACT



+91 7037911601



dhuliyaayush1601@gmail.com



Kotdwara , Uttrakhand

TECHNICALSKILLS

Java	CSS
Python	JavaScript
TailWind	HTML
Nest Js	React Js
C++	Express Js

EDUCATION

B. Tech (Computer Science)

Graphic Era Hill University

2021-Present

Senior Secondary/ISC

St.Josephs Convent School

2020-2021

High School/ISCE

St.Josephs Convent School

2017-2018

SOFT SKILLS

- Team player
- Hardworking
- Opinionated
- Punctual

HOBBIES

- Movies
- Cricket
- Anime

PROFILE

Committed to setting clear objectives, adopting a continuous learning approach, fostering adaptability, and prioritizing effective communication and collaboration to provide exceptional service.

PROJECTS

X.Com Introduction Page with TailWind CSS

- Developed the introduction page for X.com using TailwindCSS, focusing on a clean, responsive design. The header includes a prominently displayed logo and a navigation menu styled with flexbox and hover effects
.Here's the [project link](#).

Language Detection by Python

- Language detection using Python involved identifying the language of a given text or document programmatically using the Python programming language. Various libraries were available in Python that could be used for language detection, such as langdetect, TextBlob, NLTK, and spaCy. Here's the [project link](#).

Zip Password Cracker

- A Zip Password Cracker is a software tool used to recover or crack passwords for encrypted Zip files. It works by attempting different combinations of characters until the correct password is found, thereby unlocking the Zip archive.
- In this I used brute force techine to crack a password in a zip file using python code. Here's the [project link](#).

File Encryption

- File encryption using the Python library Crypto involved securing sensitive data by converting it into an unreadable format that could only be accessed with the correct decryption key. The Crypto library provided various cryptographic algorithms and methods for encryption, such as AES (Advanced Encryption Standard), DES (Data Encryption Standard), and RSA (Rivest-Shamir-Adleman). Here's the [project link](#).

Netflix Home Page

- Created a Netflix-style web page using HTML and CSS involved designing a visually appealing layout that resembled the Netflix website. This typically included structuring the page with HTML elements to define the layout and content, such as headers, navigation bars, and sections for movies or TV shows. CSS was then used to style these elements, applying colors, fonts, and layout techniques to achieve the desired look and feel. Additionally, CSS could be used for responsive design to ensure the web page looked good on different devices and screen size. Here's the [project link](#).