

github.com/D3FaltXD



linkedin.com/in/roy-sayan-lpu



codewars.com/users/D3F\_alt

# **SAYAN ROY**



KALISTOROY619@GMAIL.COM

+91 629-449-5269

### TECHNICAL SKILLS



# LANGUAGE

ENGLISH ••••
HINDI ••••
SPANISH ••••

# CERTIFICIATIONS

CompTIA Linux+

CompTIA Cloud +

CompTIA Pentest+

CompTIA CySA+

# INTERESTS









#### ABOUT ME

I am an enthusiastic open-source developer, graphics designer, and competitive programmer who primarily uses C++ for the purpose. I am observant, reliable, well-organized, and diligent.

#### **PROJECTS**

#### Kabab and Kurry

**Desc:** A modern and responsive restaurant website **Technologies used:** HTML 5, CSS, JavaScript, Bootstrap **Outcomes:** Application of web technologies, UX/UI Design,

Project link: http://kababkurry.live/, https://github.com/D3FaltXD/kabab-and-kurry

#### **Linktree Clone**

**Desc:** linktree alternative with all its premium features, but open source

**Technologies used:** HTML 5, CSS, JavaScript

 $\textbf{Outcomes:} \ \textbf{Able to successfully clone} \ \textbf{and make a working model of a famous website, My}$ 

theme got merged with a bigger opensource project 'little-link'

**Project link:** http://defalt.pages.dev/, https://github.com/D3FaltXD/tree

#### **CLI Password Generator**

**Desc:** A cli based password generator, generating password of user-specified lengths **Technologies used:** Python,Cryptography

Outcomes: Used cryptography to store the passwords, created a simple yet user friendly CLI based user interface, Use of random module to generate strong random passowrds

Project link: http://defalt.pages.dev/, https://github.com/D3FaltXD/tree

#### **Arcade Coins**

Desc: A web3 concept, allowing users to exchange crypto with virtual currencies

Technologies used: Solana, HTML, CSS, JS, Tailwind CSS

**Outcomes:** Explored Web3, Built a responsive website for the concept, documented and presented the idea

Project link: https://github.com/D3FaltXD/Arcade\_Point

#### EDUCATION

#### Computer Science and Engineering (Hons.)

Lovely Professional University 2022 - 2026

#### **Higher Secondary**

Techno India Group Public School 2020 - 92 %

#### Senior Secondary

Techno India Group Public School 2018 - 95 %