Tridib Paul

Mail | LinkedIn | GitHub | +91 7439100169

EDUCATION

NETAJI SUBHASH ENGINEERING COLLEGE

BTech IN Computer Science and Engineering

Grad. June 2025 | Kolkata, India Cumulative GPA: 9,23 (Till 4th Sem)

B.D.M. International School

Class 12 Boards

Grad. May 2021 Kolkata, India Percentage: 93.4

Class 10 Boards

Grad. March 2019 Kolkata, India Percentage: 95.6

SKILLS PROGRAMMING

Languages:

- C C++ Python HTML
- CSS JavaScript

Frameworks:

- Bootstrap Tailwind CSS
- React.js Next.js

Familiar:

JavaMySQL

LINKS

GitHub:https://github.com/TRIDIB PAUL17

LinkedIn:

https://www.linkedin.com/in/tridib-paul 4a81a8276

CodeChef:

https://www.codechef.com/users/tridibpaul1234

PROJECTS

Project | Source code

MuseStation | Source Code

Technologies Used: HTML, CSS, and JavaScript

Project Description: MuseStation is a dynamic web application designed to provide an interactive music experience.

Responsibilities:

- Designed and implemented the user interface using HTML and CSS.
- Utilized JavaScript to add interactivity and enhance the user experience.
- Ensured the website is fully responsive and compatible across different browsers.
- Implemented features such as play, pause, skip, and volume control for the music player.

Aims:

- Developed a dynamic and responsive music streaming platform, MuseStation, using a combination of HTML, CSS, and JavaScript.
- Aimed at providing users with an immersive and seamless music listening experience.

CRYPTOGRPAHY | Source Code

Technologies Used: Python, GUI

Project Description:

- Aimed at providing secure encryption and decryption functionalities for sensitive data.
- Developed a robust and user-friendly cryptography tool using Python with a graphical user interface (GUI).

LANGAUGAES

- English
- Bengali
- Hindi