

# SHUBENDU DAS

[shubendudas395@gmail.com](mailto:shubendudas395@gmail.com) | +91 8777037962 | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

## Overview

A driven student skilled in video editing and programming, with a strong interest in blending creativity with technology. Actively works on visual content creation while building technical problem-solving abilities through coding and continuous learning. Aspires to grow into a versatile professional by strengthening core technical skills, gaining real-world experience, and contributing to innovative, impact-driven projects.

### Projects (Tech-Based)

**Tic-Tac-Toe** : <https://shub-tictactoe.netlify.app/>

*Description* : This Tic-Tac-Toe web application uses **HTML** to structure the game board, **CSS** to design and style the interface, and **JavaScript** to handle game logic such as player turns, win detection, draw conditions, and game reset. It provides an interactive and responsive user experience.

**Calculator** : <https://shub-calculator.netlify.app/>

*Description* : This calculator web application is built using **HTML** for structure, **CSS** for layout and styling, and **JavaScript** for performing arithmetic operations. It allows users to carry out basic calculations with real-time input handling and interactive button-based functionality.

**Clock** : <https://github.com/shubendu7/JavaProjects/blob/main/Clock.java>

*Description* : A simple **Java** program that displays a real-time digital clock using **GUI components**, demonstrating basic concepts of time handling and graphical interface in java .

### Projects (Non Tech-Based)

**Video Editing Showcase** : <https://drive.google.com/drive/folders/1bnahNfED3iQQYf0MmzWs2XmDKExTEEfK>

*Description* : Creating trending reel for content creators. The above videos are a few examples of my creation.

**Design Showcase** : <https://drive.google.com/drive/folders/15PZZhmTlqtHAA6aLc5Kc8tdAbQwl5b0>

*Description* : Creating trending thumbnails for content creators and professional posters. The above designs are a few examples of my creation.

## Education

**Julien Day School (ICSE)**

*Ganganagar, Kolkata-132*

Science - 93.4%

*April 2022-March 2023*

**Julien Day School (ISC)**

*Ganganagar, Kolkata-132*

Science - 95.25%

*April 2024-March 2025*

**St Xavier’s College (Autonomous)**

*Park Street, Kolkata-016*

Bsc Computer Science (Hons)

*July 2025-Present*

**Languages:** C, C++, Java, Python, HTML, CSS, JavaScript

**Software:** Figma, Git, VS code, Docker, CapCut, Adobe After Effects, Canva