



Rishav Prasad

COMPUTER SCIENCE STUDENT |
TECH CLUB ENTHUSIAST

Details

Lane-4, Loknath Nagar, Bagdogra
Siliguri, West Bengal, 734014
India

+91 7479059885

rishav81cse@gmail.com

NATIONALITY

Indian

DATE / PLACE OF BIRTH

23-12-2005

Siliguri

Skills

Social Media Management

Team Collaboration

C Programming

Python

Cybersecurity Basics

Event Coordination

Public Speaking & Reporting

UI/UX Design (Basic HTML/CSS)

Hobbies

Coding and Problem solving

Profile

Motivated and tech-savvy Computer Science engineering student at CGEC with a keen interest in innovation, teamwork, and digital technologies. Currently handling social media and reporting duties for CGEC Times and managing sponsorship outreach for Esperanza 2025. Passionate about cybersecurity and coding, with a vision to create impactful tech solutions. Proven leadership and communication skills demonstrated through multiple campus roles.

Employment History

Social Media Handler & Reporter, CGEC Times, Cooch Behar Government Engineering College, Cooch Behar, West Bengal

JANUARY 2025 – PRESENT

- Managing the official social media accounts of CGEC Times, the college media platform.

Designed and executed content strategies to increase student engagement and event coverage.

Reported live from sports and college events including football and badminton tournaments.

Collaborated with team members to publish timely updates and visual content.

Built brand consistency and awareness across digital platforms, contributing to a 40% increase in reach.

Education

Higher secondary, CBSE, Delhi Public School, Siliguri, Siliguri

APRIL 2021 – MAY 2023

Completed Higher Secondary with Physics, Chemistry, Mathematics, and Computer Science.

Participated in school tech activities and began exploring programming in Python.

Scored 92.4% and received recognition for academic consistency.

B.Tech in Computer Science and Engineering, Coochbehar Government Engineering College, Coochbehar

AUGUST 2024 – PRESENT

Currently pursuing B.Tech with core focus on programming, data structures, algorithms, and system design.

Actively involved in club activities like CGEC Times and Esperanza 2025.

Working on projects including a Finance Tracking website and UI design for online learning platforms.