



## Summary

As a first semester BSc CA student, I have developed a solid foundation in programming with a focus on C ,C++ . These languages allows me to develop, debug, and optimize software efficiently. I have experience in web Development , E-Commerce website, and implementing basic algorithms using C and C++ .



## Contact



[bibhadevi808@gmail.com](mailto:bibhadevi808@gmail.com)



7061357860



Upkar Nagar Kadru,  
RANCHI,834002



<https://www.linkedin.com/in/sristi-singh-601944301>

# SRISTI SINGH

College Student



## Education

(2024 -2027)

ST.XAVIER'S COLLEGE,RANCHI

Bachelor's of Science in Computer Application

(2022 -2024)

DIVYA BHASKAR PUBLIC SCHOOL, ARRAH (CBSE)

PCM + Painting

12th

(2022 -2024)

DAV PUBLIC SCHOOL, ARRAH (CBSE)

10th

- Achieved 3rd Position at District level Painting Competition.
- Badminton inter house competition 2nd position.



## Experience

(11 nov 2024 to 8 dec 2024)

### INTERNPE-WEB DEVELOPMENT

- **Created and updated websites:** Built and improved websites using HTML, CSS, and JavaScript, making them look good and work well.
- **Made sites user- friendly:** Ensured websites were easy to use on different devices and followed best practices for performance and security.



## Skills

- C
- C++
- Graphic Design
- Communication skill



## Language

- English
- Hindi



# Projects

## 1. Simple Calculator:

- **Description**

Developed a functional calculator using HTML, CSS, JS. This project demonstrates my creativity and coding skills.

## 2. E-Commerce Website:

- **Description**

Developed a functional E-commerce website using HTML, CSS, JS. This project demonstrates my web-development and coding skills.

## 3. To-Do List:

- **Description**

Developed a functional To-Do List using HTML, CSS, JS. To help users manage their daily tasks and reminders

## 4. Connect 4 Games:

- **Description**

Developed a functional Connect 4 Games using HTML, CSS, JS. That enables two players to play against each other.

**5. Graphic design:** created more than 15 graphic designs.

