

SRISTI CHOWDHURY

3rd year UG | sristi2705@gmail.com | +91 6291488841 | [Github](#) | [Linkedin](#) | [Website](#)

EDUCATION

Kalyani Government Engineering College
Bachelor of Technology in Information Technology

(2018-22)
CGPA: 8.83/10

Bholananda National Vidyalaya
CBSE

2018
93%

EXPERIENCE

Swabhav Techlabs ~ *Software Development Intern*

(October'20-December'20)

- Worked on an **Angular client-side** application that stores **students/facilities data** of Swabhav.
- Worked on **Excel Data upload using xlsx**, managed **crud operations** for various components.
- Designed and developed the **Admin Dashboard** and a **questionnaire component** for the students.

Kirat IT Solutions ~ *Web Development Intern*

(November'20 - Present)

- Creating a **media application** namely Kirat Media under the guidance of my mentor.
- The aim is to display the latest news using **News API** and provide a **platform for online tutorials**.
- Developing the application using **React and Material UI**.

Agro Cart ~ *Web Development Intern*

(October'20 - November '20)

- Designed and developed a **food application home-page** using **HTML, CSS and JS**
- Worked with **wordpress on an e-commerce app**.

PROJECTS

[Memories](#) - (React, Node, Express, MongoDB)

- Application in **React** where user can upload an image and others can see and comment on it.
- Stored images via **Cloudinary** and Authentication using **JWT**.
- Implemented **Like, unlike and follow, unfollow, comment** functionalities

[Office Cafeteria Application](#) - (React, Node, Express, MongoDB)

- Implement **CRUD** operations by taking **user input of data and images**.
- In this application, one can add his details and order **any food items** from the menu and go ahead to complete the payment and receive the meal.

[Student Management APP](#) - (Angular, Node, MongoDB, Express)

- Created a platform using **Angular** to store editable details of students enrolled.
- Implemented **Google Charts API, JWT Authentication and Angular Material UI**, image upload using **Multer**.

SKILLS

Programming Language: C++, Python, Javascript.

Frontend: HTML, CSS, Javascript, Bootstrap, Angular, React.

Backend: Node, Express

Database: MongoDB, SQL

COURSES UNDERTAKEN

WebDesign for Everybody - Coursera

Algorithmic Toolbox - Coursera

Web Development with Angular - Udemy

EXTRACURRICULAR ACHIEVEMENTS AND POSITION OF RESPONSIBILITY

- Secured **4th rank** in college and **under 500 national rank** in **APEX 2021** challenge with **120/120 marks**.
- Secured **under 300 rank** in Coding Ninjas Coding Competitions.
- 5* in HackerRank Problem Solving.
- **Graphics Designer** at **Shutterbug-KGEC** and I also work with various social media platforms.

PROFILES

[GFG Profile](#)

[HackerEarth Profile](#)

[Hackerrank Profile](#)