

## EDUCATION

### RCC Institute of Information Technology

B-Tech , Computer Science & Engineering  
CGPA:8.56

Kolkata

JULY 2019 -JUNE 2023

### Govt.Boys Higher Secondary School

12th,Science  
Percentage:63%

Anantnag

JAN 2018-JAN2019

## SKILLS

Programming Languages	Javascript , Java(Beginner)
Web Technologies	HTML , CSS , ReactJS , Redux Toolkit , Appwrite
UI Frameworks	Tailwind CSS , Bootstrap
Development Tools	Git/GitHub , VS Code , IntelliJ IDEA

## PROJECTS

### Blog App [Live demo] [Code]

- Developed a fully functional blog application from scratch using **[React,Appwrite,Redux Toolkit,Tailwind CSS,React Hook Form,TinyMCE]** , providing a platform for users to publish and share their thoughts and ideas.
- Implemented user **authentication and authorization** features, allowing users to **sign up, log in**, and manage their **blog posts securely**.
- Designed a responsive and user-friendly interface using **[Tailwind CSS]** to enhance the user experience across various devices.
- Integrated a database system **[AppWrite]** to store and manage blog posts efficiently, ensuring data consistency and reliability.
- Implemented **React Hook Form** for streamlined **form handling**, ensuring robust validation, and integrated **TinyMCE** as a **rich text editor** to enhance content creation with formatting and media embedding features.

### Dental Clinic website [Live demo] [Code]

- Developed a visually appealing website for Pristine Dental Clinic using **[React js ,Tailwind CSS,react-slick,email js]**, incorporating a dynamic image slider to showcase the clinic's facilities and services effectively.
- Implemented an **appointment scheduling feature** using **Email JS**, allowing users to easily book appointments online, enhancing accessibility and convenience.
- Ensured a seamless user experience with a responsive design, making the website accessible across various devices and screen sizes.

### Youtube Clone [Live demo] [Code]

- Developed a YouTube clone using **React**, leveraging the **YouTube API** to fetch and display real-time video content, creating a dynamic and engaging user experience.
- Implemented a user-friendly interface with Material UI, ensuring a modern and visually appealing design for an enhanced browsing and viewing experience.
- Integrated key features of the YouTube platform, such as **video playback, search functionality, and video details**, providing users with a seamless and familiar experience within the clone.