# Suva Sanpui



# SKILLS

Back End Development | O Java OCO PHPO NodeJs OC#

Front End Deveopment | ReactJs OJavaScript OHTMLOCSS

**Database Language** I o MySQL

Other | O Data Structure O Algorithm

## **PROJECTS**

## **Currency Converter**

- Developed a Currency Converter application using React and Tailwind CSS.
- Integrated real-time currency exchange rates using APIs.
- Implemented a responsive and user-friendly interface.

## **Password Generator**

- Created a Password Generator application using React and Tailwind
- Implemented functionality to generate character-only passwords or a mix of characters and numbers.
- Designed a responsive and intuitive user interface for seamless user experience

# **News Web App**

- Developed a News Web application using React.
- Integrated APIs to display daily current news updates.
- Designed a user-friendly interface for easy browsing of the latest headlines.

### **CRUD**

- create a CRUD(Create, Read, Update, Delete) operation using ReactJs and Tailwind CSS.
- Use Firebase Firestore for storing a data.
- Implement a responsive and user-friendly interface.

#### Weather Forecast

- Developed a Weather Forecast Web App using React for dynamic and interactive UI.
- Utilized Tailwind CSS to implement responsive, modern web design.
- Integrated the Axios library to fetch real-time weather data from an external API.
- Implemented key features such as city-specific forecasts, temperature, and humidity data display.
- Ensured cross-device compatibility with a fully responsive interface.

## **EDUCATION**

# **BUDGE BUDGE INSTITUTE OF TECHNOLOGY**

- BTech in Information Technology
- 2022-2025 Kolkata India
- CGPA:- .....

# **MURARAI GOVERNMENT POLYTECHNIC**

- Diploma in Computer science & **Technology**
- 2019-2022 Birbhum, WB
- CGPA:- 8.4

# SRICHANDA M N M INSTITUTION

- Higher Secondary Exam
- 2019 Srichanda
- Persentage:-78%

## COURSEWORK

- Database Management System
- · Datastructure and Algorithm
- · Object Oriented Programming
- Operating System
- Computer Network