

→ +91-6202664551

→ pranjalkee010@gmail.com

← Leetcode Profile

← GitHub Profile

LinkedIn Profile

### **EDUCATION**

•National Institute of Technology, Agartala

2021-25

B-Tech in Electrical Engineering

CGPA: 7.9

•Ibrahim Memorial H/S Sasamusa, Gopalganj

2019-21

 $Senior\ Secondary(XII)$ 

Percentage: 84.2

## **PROJECTS**

•Cake Creations

December 2022

(Project link)

- Tools & technologies used: (HTML, CSS, Javascript, Reactjs)
- Designed and developed the frontend of a responsive and user-friendly website for a local cake shop.
- The site features a visually appealing design, interactive gallery, and seamless user experience across all devices.
- $\ Implemented \ with \ modern \ front end \ technologies \ to \ ensure \ high \ performance, \ light \ and \ dark \ mode, \ and \ accessibility.$

•My Weather App

(Project link)

- Tools & technologies used: (HTML, CSS, Javascript, API)
- In this project I created a weather app, which uses an API from api ninjas to get weather information all the cities over the world.
- By default it displays the local weather at Kolkata. You can use the top left corner search bar to get the weather data of your city.
- The app display local temperature, humidity and wind info along with some brief information.

#### TECHNICAL SKILLS AND INTERESTS

Languages: C++, Arduino, SQL

Developer Tools: HTML, CSS, Javascript

Frameworks: jQuery, React.js Computer Subjects: DSA, OOPS

### ACHIEVEMENTS

-Technical Lead of ANARC (Robotics Club of NITA)

(Certificate link)

- -I earned badge of Postman API fundamentals Student Expert and became API literate.
- -Participated in Anadigix Competition in Kshitij (Techfest of IITKGP) and reached to final round.
- -I have achieved a 3-star rating on Codechef Ranked 323 globally in the Starters Division 3 (Profile link)
- -Participated in E-Yantra Competition of IIT Bombay and cleared till stage 1

# Positions of Responsibility

-Vice President NIT Agartala

(Asimov NIT Agartala Robotics Club)

December 2022 - April 2023

- \* Mentored a team in development of projects in robotics club.
- \* Co-ordinated several events of the club and collaboration with clubs.

-Technical Head NIT Agartala

(Asimov NIT Agartala Robotics Club)

April 2023 - Present

- \* Mentoring and working with team members in development of projects in robotics club.
- \* Training juniors and giving hands on experience on sensors, microcontrollers and various robotics.