# **BIJAY PRASAD**

3<sup>rd</sup> year, B.Tech **Electronics & Communication Engineering** TINT(TICT), Kolkata

Phone: +91-6290280241 Email: bijaylife2001@gmail.com









## **Academic Qualifications:**

Course	College/School	% / CGPA
B.Tech in ECE (2019-2023)	Techno International Newtown	9.04 / 10
	(Techno India College of Technology), MAKAUT	

#### **Technical Skills:**

→ Languages: C, C++, HTML, CSS, JavaScript, Python

→ ECE/CSE Constructs: DS and Algorithms, OOPS, OS and Computer Networks

→ Development tools: Microsoft Visual Studio, Git & GitHub, Heroku, Pycharm

→ Frameworks: Bootstrap, Flask, Django

→ **DB language:** <u>SQL</u>, Sqlite3, MongoDb

## **Internships:**

- → Goldman Sachs Engineering Virtual Program (Jan 2022): Worked on Cyber Security/ Information Technology. In this Program, I have cracked leaked password databases and developed deep insights into what it is like to work at Goldman Sachs.
- → Deloitte STEM Connect Virtual Experience Program (Jan 2022): worked on Coding, Data Analysis, Development, Cyber Security, Forensic Technology and develop deep insights into what it is actually like to work at Deloitte.

## **Projects:**

→ Responsive Weather App – A Fully-featured Weather Web Application implemented with all the best practices. It automatically fetches your location and provides content according to your location and provides content like Weather, Temperature, Humidity, and Wind speed. It is made by using HTML, CSS, JavaScript, and OpenWearher API.

(Note: Before the use of this App make sure that your location service is turned on)

- 1. It Provides a weekly weather forecast, Humidity, Pressure, Sunrise & Sunset, and many more about your current location. Try It.
- 2. It Provides Current Temperature, Humidity, Wind Speed & condition of your current location & you can also search the real-time Weather of any city which exists in the world. Try it.
- **Responsive TODO App** It is a basics Web Application, which stores your to do lists.
  - 1. Using HTML, CSS, JavaScript & Bootstrap. Try it.
  - 2. Using Flask Framework and Sqlalchemy Database. <u>Try it.</u>

#### **Extra-Curricular Activities and Achievements:**

- → Participated in MATHEMATICS FOR ML 2020 Webinar (BSH Dept., TINT)
- → Participated in <u>UTKARSH 2021 Mind Hackathon</u> (GENESIS Science & Tech Club, TINT)
- → Participated in STUPEFY 2021, Poster Competition, Mind Marathon (AIEE Dept., TINT)
- → Active Member of Indian Society for Technical Education (ISTE)
- → 5 ☆ (Gold Level) in C++ @ Hackerrank.