



JOY KUMAR SARKAR

[Portfolio](#)

+91 74776 34578

[Joy Kumar Sarkar](#)

Barasat, North 24 Parganas, 700124

connect2joysarkar@gmail.com

[Littlejks](#)

[JoyKumarSarkar](#)

CAREER OBJECTIVE

To acquire knowledge and skills in a globally linked organization and also apply my own expertise to enhance the good will of the organization in future.

EDUCATION

Brainware University, Kolkata

Bachelor of Technology in Computer Science and Engineering

August 2020 – July 2024

8.52 CGPA

Alipurduar High School, Alipurduar

Class XII (WBCHSE)

June 2017 - March 2019

58.2% (2019)

Kholta High School, Kholta

Class X (WBBSE)

January 2011 - March 2017

72.43% (2017)

KNOWLEDGE & SKILL SET

Concepts : Data Structures & Algorithm | OOPs | Operating Systems | Database Management Systems

Programming Languages : Java | JavaScript | C | Php | HTML | CSS | Node.js | React | SQL | MongoDB

Tools Used : Visual Studio Code | Oracle 11g | Dev C++ | GitHub | Netlify | Excel

Non-Technical : Public Communication | Discipline | Good Team Player | Hardworking

CERTIFICATIONS

- Apna College : DSA with Java | [Certificate](#)
- Scaler Topics : Unlocking the Power of JavaScript | [Certificate](#)

PROJECTS

Live Editor

[Github](#) | [Website](#)

- Live Editor is a modern and improved Next.js App similar to Google Docs that facilitates multiple users to collaborate in real-time.
- Tech Used : Typescript, Next.js Tailwind CSS, Lexical Editor, Liveblocks, ShadCn

Weather App

[Github](#) | [Website](#)

- A fully responsive Weather App that fetches all weather details using API based on a searched location.
- Tech Used : React JS

ACHIEVEMENTS

- 2nd Position in an Event of "Current Vision of Engineers", 2022 | Tech Club, Brainware University | [Certificate](#)

PERSONAL DETAILS

Hobbies : Coding, Playing Cricket, Travelling.

Languages Known : English, Bengali and Hindi.

Declarative : All the above information are correct to the best of my knowledge and I bear the responsibility of the correctness of the above-mentioned particulars.