

Sayan Das



✉ sayan17102002@gmail.com

☎ 9832920149

📁 My portfolio

in LinkedIn

🐙 GitHub

Education

B.Tech in Computer Science and Engineering, *Brainware University*

August 2020 – August 2024

Barasat, Kolkata

CGPA: 9.5 (till 7th semester)

Higher Secondary (10+2), *Paramanandapur Jagannath Institution*

2018 – 2020 | Purba Medinipur

Grade: 83.2%

Skills

Java | HTML | CSS | JavaScript

React | Next.js | Tailwind CSS

Bootstrap | MySQL | MongoDB

Certificates

Problem Solving (Basic) [↗](#)

Completed basic problem solving from HackerRank

Responsive Web Design [↗](#)

Completed responsive web design from freeCodeCamp

Experience

Web Development Intern, *CodeClause* [↗](#)

February 2024 – March 2024

- Prepared two projects:
 - **Blog Website:** Developed a platform for creating and sharing blog posts with user comments and authentication.
 - **Memory Game:** Created a number card game with a time-based target value challenge and scoring system.

Projects

Blog Website, *Made for blogging* [↗](#)

- User Authentication: Implemented user authentication system for secure login and post management.
- Blog Post Creation: Enabled users to create and publish blog posts under various categories.
- Category Management: Incorporated category management functionality for organizing and navigating blog posts.
- Commenting System: Integrated a commenting system allowing users to interact with posts by leaving comments.
- **Technologies Used:** Next.js | Tailwind CSS | MongoDB | Firebase | Froala Editor | Google Cloud

Memory Game, *Card number game* [↗](#)

- Built a number game where a number is given as a target and the player has to find the number from the box within the given time.
- The UI is user friendly and the game is responsive, can be played on different devices.
- **Technologies:** HTML | CSS | JavaScript

Weather Web-App, *Made for weather service* [↗](#)

- Built a Web-App to see the weather forecast of any location.
- Functionality that allows people to see the temperature, humidity, wind speed and sunrise, sunset time.
- Used a weather API to fetch the weather details of entered place.
- **Tools and technologies:** HTML | CSS | JavaScript | Bootstrap