

SARBAJIT JANA

FULL STACK DEVELOPER (MERN STACK)
MongoDB | Express.js | React.js | Node.js



+91 8653020537



github.com/janasarbajit29-dev



Haur, Purba Medinipur, West Bengal



janasarbajit29@gmail.com



linkedin.com/in/sarbajit-jana-713809361

ABOUT ME

Highly motivated BCA graduate with a strong foundation in full stack web development. Skilled in JavaScript, React, Node.js, and MongoDB. Proven ability to develop and deploy web applications through academic projects. Quick learner who thrives in collaborative and dynamic environments.

EDUCATION

Ghoshpur High School

[2020 - 2022]

- Secondary Education (2021) - 58.57%
- Higher Secondary Education (2023)- 81.4%

Global Institution of Science & Technology

[2023 - 2026]

Bachelor of Computer Application (BCA)

- 1st semester - 6.65 SGPA
- 2nd Semester - 6.68 SGPA
- 3rd Semester - 7.52 SGPA
- 4th Semester - 6.91 SGPA

SKILLS

• Programming Language

- C Programming Language
- Python
- Java

• Frontend

- Html , Css , Javascript ,React , Tailwind Css

• Backend

- Node js , MongoDB , ExpressJs

• Tools

- V S Code , git

PROJECTS

1. Portfolio Website

- Developed a personal portfolio website using React and Tailwind CSS
- Implemented reusable components and responsive UI design
- GitHub : <https://github.com/janasarbajit29-dev/Portfolio>

2. Student Management System

- Developed a full-stack Student Management System using Node.js, Express.js, MongoDB, and a simple HTML/CSS/JavaScript frontend.
- The application supports full CRUD operations
- GitHub: https://github.com/janasarbajit29-dev/student_management

3. Todo App

- Built a responsive To-Do application that allows users to add, edit, and delete tasks.
- Implemented a clean UI with real-time task updates and local storage support for saving tasks.
- GitHub : https://github.com/janasarbajit29-dev/ToDo_app

INTERNSHIP

The Institute for Advanced Learning and Skill Development (IALSD)

[Duration - 60 hours]

Full Stack Using MERN : Training in full-stack application development using MongoDB, Express.js, React.js, and Node.js, emphasizing scalable architecture, responsive design, and seamless integration between frontend and backend technologies.