AMARNATH KUMAR

- 8944800564 Barasat, West Bengal, India
 - gsah150803@gmail.com Portfolio

B.Tech CSE (AIML) student at Brainware University with a strong academic record and a passion for web development. Interested in contributing to impactful projects, with a focus on continuous learning, innovation, and user-centric scalable solutions.

EDUCATION

• B. Tech in CSE - AIML,

Expected 2026

Brainware University GPA: 9.067/10

• 12th (Senior Secondary Examination), CBSE Board

2021

Kendriya Vidyalaya Sevoke Road

Percentage: 88%

SKILLS

- **Programming Languages**: JavaScript, C++, Python
- Web Technologies: HTML, CSS, DaisyUI, Tailwind CSS, React.js, Node.js, Express.js
- Database Management: MongoDB, PostgreSQL, SQL
- Tools & Version Control: Git, GitHub, Visual Studio Code (VS Code), Postman, Monaco Editor, Judge0 API, Zustand
- Authentication: JWT (JSON Web Tokens)
- **Soft Skills**: Analytical Problem-Solving, Effective Time Management, Collaborative Teamwork, User-Centric Design, Scalable Solutions, Innovation

PROJECTS

LeetLab

- Engineered LeetLab, a Full Stack MERN coding platform (React.js, Node.js, Express.js, MongoDB)
 designed to help users practice coding problems, learn algorithms, and improve programming skills.
- Developed a dynamic code editor using **Monaco Editor** for real-time code writing. Integrated **Judge0 API** for robust code execution and validation, and **JWT** for secure user authentication..

StudyNotion

- Designed and deployed **StudyNotion**, an **EdTech platform** built using the **MERN stack (MongoDB, Express.js, React, Node.js)**, enabling users to create, consume, and rate educational content.
- Provided a seamless and interactive learning experience for students and a dedicated space for instructors to share expertise, fostering content creation and consumption.

EXTRA-CURRICULAR ACTIVITIES

• Smart India Hackathon (SIH) 2024: Participated in and cleared the internal round, demonstrating strong analytical problem-solving and collaborative teamwork skills in a competitive, time-bound environment.