

Sayandeep Saha

Computer Science Undergraduate

Computer Science undergraduate with strong analytical and problem-solving skills and solid foundations in [Java](#), [Python](#), [Data Structures](#), and [DBMS](#). Experienced in building full-stack applications and implementing scalable backend systems, with familiarity in [Software Development Life Cycle](#) practices and collaborative development using [GitHub](#).

@ sayandeep.saha.official@gmail.com

in sayandeep-saha

🔗 EveningLantern

☎ +91 8902521309

SKILLS

[Java](#)
[Python](#)
[React JS](#)

[Node.js](#)
[Git / GitHub](#)
[DBMS](#)

[Data Structures](#)
[REST APIs](#)
[HTML / CSS / JS](#)

EDUCATION

B.Tech in Computer Science & Engineering

🏠 Techno International New Town 📅 2022 – 2026 (Expected)
• CGPA: 7.73

Class 12 (CBSE, Science PCM)

🏠 Aditya Academy 📅 2022
• Percentage: 87%

Class 10 (CBSE)

🏠 Aditya Academy 📅 2020
• Percentage: 91%

EXPERIENCE

Flutter Development Intern

🏠 NexYug Tech 📅 Jun – Jul 2024 📍 Remote

- Developed and deployed a Windows desktop spreadsheet application using [Flutter](#).
- Implemented structured [data handling](#) and validation logic for scalable UI workflows.
- Delivered a production-ready system within a 45-day development cycle.

Team Lead

🏠 PRAYAS 2k25 Hackathon (VistaLex) 📅 2025 📍 Kolkata

- Led a 4-member team to build an accessibility platform using [React](#).
- Coordinated development tasks and secured [1st place](#) among competing teams.

PROJECTS

Village Health

🏠 Healthcare Management System 📅 2024

- Designed backend services using [Node.js](#) and [Express](#).
- Implemented [REST APIs](#) and real-time notifications using [Socket.io](#).
- Built role-based authentication and structured data storage using [MongoDB](#).

Auto Parts Pro

🏠 Backend System Development 📅 2024

- Developed backend APIs using [Node.js](#) and [Express](#).
- Implemented optimized [database queries](#) for filtering, sorting, and CRUD operations.

GrowGrid

🏠 Community Reporting Platform 📅 2023

- Built a reporting platform using [Flutter](#) and [Firebase](#).
- Implemented authentication, real-time updates, and scalable state management.

ACHIEVEMENTS

[Winner](#) – PRAYAS 2k25 Hackathon

[Winner](#) – Intra College Debate Competition

[Winner](#) – Intra College Coding Competition