

[DEBASISH GHOSH]

+91 [8388817018] — [debasishghosh20032025@gmail.com] — LinkedIn — GitHub
B.Tech CSE(AI-ML), [Sister Nivedita University], [Kolkata] — Batch: 2023–2027

Career Objective

Aspiring Software Developer with strong foundations in Data Structures, Algorithms, and Core CS concepts. Seeking to contribute to innovative cloud technologies through the Zscaler Skybound Internship Program.

Technical Skills

- **Languages:** C++, Python
- **Web/DB:** HTML, CSS, JavaScript, React, MySQL
- **Tools:** Git, GitHub, VS Code
- **Core:** DSA, OOP, DBMS, OS, CN, AWS Basics

Projects

[Project Title] — [Tech Stack]

- Designed / implemented [brief description]. Applied [concepts/algorithms] to achieve [impact/result]. - Improved [metric] by [X%] or enhanced [feature/performance].

[Project Title] — [Tech Stack]

- Developed [functionality]. Used [frameworks/APIs/libraries] to [specific function]. - Ensured [performance/security/scalability improvements].

Internship / Training

Machine Learning Intern — CodeAlpha — Nov–Dec 2024

- Implemented regression models for predicting CO₂ emission and car selling price. - Used NumPy, Pandas, Matplotlib for data preprocessing / visualization. - Evaluated model performance using RMSE and R² metrics.

Achievements & Certifications

- Completed “Introduction to Generative AI” – Google Cloud - Solved 200+ DSA problems on LeetCode - Top position in college coding competition - Certified in “Networking Fundamentals” – Cisco

Positions & Activities

- Member, Coding Club – Organized weekly DSA practice sessions - Participant, College Hackathon 2025 – Built stock-out prediction dashboard prototype

Education

Degree	Institute	Year	CGPA / %
B.Tech CSE	[College Name]	2023–2027	[Your CGPA]
Class XII (Science)	[School Name, Board]	2023	[Your %]
Class X	[School Name, Board]	2021	[Your %]

Declaration

I hereby declare that the information provided above is true and accurate to the best of my knowledge.

Date: [DD/MM/YYYY]

Signature: [Your Name]