

# Ankit Sarkar

B.Tech CSE Student  
& AI Enthusiast



## Contact

- +91 85979 59264
- ankitsarkar120706@gmail.com
- Siliguri, West Bengal - 734004, India

## About Me

First-year Computer Science student with a strong interest in technology and AI. Proficient in using digital tools and AI software to accelerate workflows. I am a disciplined learner looking for flexible remote work where I can apply my computer skills, attention to detail, and ability to follow complex instructions.

## Skills

- Tech Savvy
- AI Familiarity
- Languages
- Development
- Critical Thinking
- Leadership

## Education

- **Bachelor of Technology - Computer Science**  
*Siliguri Institute of Technology* 2025 - 2029
  - Currently a 1<sup>st</sup> Year Student.
  - Focusing on Computer Logic and Web Technologies.
- **Higher Secondary (Science)**  
*Jermel's Academy* 2023 - 2025
  - Physics, Chemistry, Maths, Computer Science & Physical Education

## Projects And Learning

- **Landing Page (Web Design)**  
*Gofast ( goquick.shop )* 2019 - 2020
  - Designed a structured website layout for an Purifying Concept.
  - Basic Backend
- **Full Stack Website For Ayurvedic Firm**  
*DLP India ( dlpinIndia.co.in )* 2022 - 2023
  - Designed a structured website layout for an Ayurvedic concept.
  - Used AI tools to assist in generating SEO-friendly content and code structure.
  - Key Skill: Demonstrated ability to organize information logically (crucial for data annotation).
- **Crypto ROI Based Hierachy Firm**  
*Lionex Token ( lionextoken.com )* 2024- 2025
  - Designed a structured website layout for a New Project.
  - Used AI tools to assist in generating Complex Backend Logics
  - Key Skill: Demonstrated ability to successfully Create Logics as per Client Requirements
- **Crypto & Blockchain Practice Projects**  
*Learning New Technologies & Languages* 2025- 2026
  - Self-Learning Initiative
  - Currently building experimental web interfaces to understand how backend systems work.
  - Gaining hands-on experience with debugging and logical problem solving.
  - Learning Current & New Languages That Are Currently Required in Industries

## Certification And Courses

- **Google for Startups: Prompt to Prototype**  
*Scalar.com* 2025 - 2025
  - Learned the fundamentals of GenAI and how to structure prompts for accurate results.
- **Full Stack Web Development Bootcamp**  
*Udemy ( Currently Pursuing )* 2025 - 2026
  - Actively upskilling in the MERN stack (MongoDB, React, Node.js, Solidity & Basics of Frontend).