

Ankit Pramanik

ankit_pramanikece2023@msit.edu.in | +91 9733642067 | Kolkata

CAREER OBJECTIVE

B.Tech student skilled in C, Java, HTML, frontend development, and data analysis, with basic Python knowledge and experience in mobile app development. Seeking to contribute to innovative projects and grow through continuous learning in a dynamic organization.

WORK EXPERIENCE

Data Analytics • Internship

Deloitte, Virtual

Jul 2025 - Aug 2025

Over the period of August 2025, completed practical tasks in:

- Data analysis
- Forensic technology

EDUCATION

B.Tech, Electronics and Communication

2023 - 2027

Meghnad Saha Institute Of Technology

Senior Secondary (XII), WBCHSE

2023

Science

Rajhati Bandar High School

Percentage: 70.00%

Secondary (X), West Bengal Board Of Secondary Education

2021

Rajhati Bandar High School

Percentage: 93.10%

TRAININGS / CERTIFICATIONS

Machine Learning With AI

Aug 2025 - Sep 2025

Internshala Trainings, Virtual

Successfully completed a 8 weeks online certified training on Machine learning with AI. The training consisted of Introduction to Machine Learning, Fundamentals of Data, Python Programming, Data Analytics and Visualization using Python, Supervised Learning (Regression), Supervised Learning (Classification), and Unsupervised Learning (Clustering) modules. In the final assessment, I scored 80% marks.

Machine Learning Course

Aug 2025 - Present

IIT Madras Pravartak, Virtual

Over the period of 2025 , completed the following tasks in Machine Learning Course from IIT Madras Pravartak

- Early Disease Detection
- Customer Churn Prediction
- Property Price Prediction

PORTFOLIO

[Portfolio link ↗](#)

PROJECTS

Online Store Website Using HTML, CSS, and JavaScript ↗

Nov 2025

I developed a responsive online store website using HTML, CSS, and JavaScript, featuring product listings, an interactive shopping cart, smooth navigation, and a user-friendly design. The website includes dynamic product display, search functionality, and mobile responsiveness, showcasing my skills in front-end development and creating a complete e-commerce experience.

SKILLS

- HTML
- Python
- CSS
- Data Analytics
- C Programming
- Data Analysis
- Node.js
- Java
- Generative AI Tools
- JavaScript

EXTRA CURRICULAR ACTIVITIES

- Certification: Generation AI Mode Easy
Platform: Kodacy
Gained a solid understanding of Generative AI, LLMs, embeddings, and prompt engineering, explored real-world industry use cases and model fine-tuning techniques.

My Portfolio ↗

Oct 2025 - Nov 2025

Showcases professional expertise and achievements through curated projects, skills, and impactful contributions.

Highlights creativity, innovation, and problem-solving ability to demonstrate value to potential employers or collaborators.