# Ankit Das

Email: ankit.das.ad03@gmail.com Linkedin: linkedin.com/ankitdas Mobile: +91-7980662880 Github: github.com/mrAnkit2003

### EDUCATION

Meghnad Saha Institute of Technology

Kolkata, India

Bachelor of Technology - Computer Science; CGPA: 8.03 (till 6th Sem)

June 2026(Expected)

Courses: Data Structures and Algorithms, Object-oriented programming, Database Management System, Operating System

WBCHSE (Higher Secondary)

West Bengal, India

Class 12th (Science); Percentage: 79.2

Aug 2021

WBBSE (Secondary)

West Bengal, India

Class 10th; Percentage: 75.00

April 2019

# EXPERIENCE

• Web Developer Intern: MSME (June 2025 - July 2025)

- Designed and developed responsive landing pages using HTML, CSS and PHP.
- o Optimized website loading speed by identifying and fixing performance bottlenecks, minimizing file sizes, resolving broken links, and addressing technical errors, resulting in faster load times and better user experience. and responsiveness across
- o Improved website SEO score by implementing on-page optimization strategies. Conducted keyword research and applied SEO techniques to enhance site visibility. Gained hands-on experience in SEO tools, analytics, and performance tracking. principles. Gained hands-on experience in SEO tools, analytics, and performance tracking.

# Skills Summary

Java, C++, JavaScript, React, Node.js, Express.js MongoDB, MySQL Git, Postman, MS Office, Canva Languages: Frameworks:

Databases: Tools:

### CERTIFICATIONS

- The Structured Query Language (SQL) University of Colorado Boulder (Coursera), June 2025 DSA with Java Apna College, May 2025 IBM Full Stack Software Developer IBM (Coursera), Jan 2025

- Cloud Infrastructure AI Foundations Associate Oracle, Oct 2025

#### Projects

- GoCart (Using Next.js, Node.js, Tailwind CSS, Neon, Clerk, Inngest, ImageKit.IO):
  \* Developed a full-stack, multi-vendor marketplace using Next.js, Tailwind CSS, and Node.js, enabling users to both purchase products and create their own storefronts to sell goods.
  - Engineered a robust backend with a serverless Neon (PostgreSQL) database, integrating Clerk for secure authentication, ImageKit for optimized image handling, and Inngest for reliable background job processing.
  - \* Github URL: github.com/goCart
- o Apna Video Call (Using React, Node.js, Express.js, MongoDB Atlas, WebRTC, Socket.IO):
  - \* Developed a full-stack video conferencing platform enabling real-time video calls, messaging, and authenticated user sessions. Built with the MERN stack (MongoDB, Express.js, React, Node.js), integrated WebRTC and Socket.IO for low-latency communication, and styled using Material-UI for a modern, responsive UI.
  - \* The application supports features such as room-based video calls, real-time group chat, user registration and login, and secure data handling via JWT and MongoDB Atlas. Deployed the backend and frontend on Render, ensuring live usability and scalability.
  - \* Github URL: github.com/NexMeet

## Positions of Responsibility

- Yuva (Cultural Club): Lead Designer (Jan 2024 Present)
  - o Serving as a Lead Designer for the official cultural club of MSIT
  - o Designed posters and promotional materials for cultural fests and special occasions in college

#### Extracurriculars

- Finalist in a HACKFEST 2025, organized by SAP India Pvt. Ltd. in collaboration PSG iTech, Regional Round hosted at Meghnad Saha Institute of Technology.
- Participated in the MSL Sports Tournament organized by MSIT and achieved 2nd place
- Runner-up in the Freshers Cup (Football) organized by Sports club of MSIT