

PERSONAL DETAILS

Name: Ankita Dey

Ph. No/Whatsapp No: +91 8250457729

Email ID: ankitadey2503@gmail.com

LinkedIn: www.linkedin.com/in/ankita-dey-8a652b1ba

Github: www.github.com/hashtag-ankita/

EDUCATIONAL DETAILS

Netaji Subhash Engineering College | Kolkata, India November 2022 - Present
Computer Science & Engineering, B.Tech. (4 years) Highest SGPA so far: 7.9

Atreyee D. A. V. Public School | Balurghat, India

12th Grade Grade percentile: 84.3 % April 2021 - March 2022

10th Grade Grade percentile: 94.6 % April 2019 - March 2020

TECHNICAL SKILLS

Programming Languages: Python, C, Java (learning)

Web Development: Django, HTML, CSS

APIs and Automation: Discord API, JSON data handling

Tools & Frameworks: Tkinter, Git, Microsoft Office (Word, Excel, PowerPoint)

Problem-solving skills: 150+ Leetcode questions (majorly with Python)

PROJECTS

1. Django Blogging Platform (Work in Progress) | Personal Django Project

A blogging site for writers with post creation, category management, and tagging features.

Technologies Used: Python, Django, HTML, CSS, SQLite

Implemented features: Dynamic category/tag handling, a sidebar with quotes, and post highlights.

Planned features (next steps): Dedicated category pages, and user profile pages.

2. Simple Calculator with Tkinter (Completed)

A basic calculator with a GUI built using Tkinter.

Technologies Used: Python, Tkinter

Implemented features: Real-time input handling.

Plans: Upgrade to PySide6 with a modern UI, scientific calculations, and themes.

3. Study Discussion Web Application (Completed) | Guided Django Project

A platform for students to discuss topics, share resources, and chat.

Technologies Used: Python, Django, HTML, CSS

Features: User authentication, real-time chat.

4. Discord Bot (paused)

A bot for moderation and writing/reading community features.

Technologies Used: Python, Discord API, JSON

Implemented features: Basic moderation, and JSON-based data storage.

Planned features (next steps): Writing prompts, book recommendations, and fun games like British bingo and

UNO.

SOFT SKILLS

Adaptable | Problem-Solving | Communication | Time Management | Self-Motivated | Willingness to Learn

LANGUAGES & HOBBIES

- English (fluent), Hindi (conversational), Bengali (native), Italian (basic)
- Reading (mystery/thriller genre), Coding (passionate to learn and explore technologies), Writing (short stories and poems as time permits).