# Aanya Kumari

 ■ aanyasah9@gmail.com in @aanya kumari 🕥 @Aanya9693 📞 9693927655 👂 Kolkata, India

https://aanya9693.github.io/Aanya/

# **PROFILE**

A motivated and detail-oriented individual seeking a step internship in a fast-paced environment. With a strong background in communication and problem-solving, I am confident in my ability to learn and contribute to a team. I am a quick learner and thrive in a dynamic and challenging environment.

#### **EDUCATION**

#### BTech, Electrical Engineering

12/2021 - present

Indian Institute of Engineering Science and Technology, Shibpur

- Cumulative GPA: 8.13
- Relevant Coursework: Adv. Probability, Adv. statistics, Adv. Calculus and Infinite Series

# **PROJECTS**

### Moodify-Spotify clone

- Created a Moodify a Spotify clone using HTML and CSS
- LightHouse Result Performance: 0.80, Accessibility: 0.89, Best Practices: 0.78, SEO: 0.92, PWA: 0.8

#### Sliding Text Animation

10/2022

- Used **HTML** to structure the text and **CSS** for styling and animation
- Set the animation to repeat indefinitely using the "infinite" property
- Used the "transform" property to move the text horizontally across the screen

#### Drum Kit 17

09/2022

- Created a drum kit project using **HTML**, **CSS**, and **JavaScript**
- Utilized HTML to structure and layout, CSS for styling and visual design and JavaScript to make the drum kit interactive and responsive to user input
- Utilized event listeners and functions to trigger audio files and visual effects on drum kit elements when clicked or pressed

#### **SKILLS**

C++Competitive Programming DSA HTML/CSS/JavaScript Git and GitHub Content Writing

# **ACHEIVEMENTS & CERTIFICATIONS**

# **Completed Hacktoberfest**

10/2022

Improved my skills in Git and GitHub. Learnt about different open-source projects and how to contribute to them Improved my coding skills by solving issues.

# 100 days of Code ☑

10/2022

Solved 100 problems

Learnt importance of consistency, time mangement and discipline.

# Excellence in C++ 🗷

01/2022

I have learnt C++ through Coding Ninja course. I solved 100+ questions during the course.

# Public Speaking 🛭

Learnt the importance of planning and organizing a speech. I also learned the importance of engaging the audience through the use of eye contact, voice inflection, and body language.

# Certificate for DSA

07/2022

I have solved 200+ questions on various coding platforms. I have learnt various data structures such as arrays, linked lists, stacks, queues, trees, and graphs also Algorithms such as searching, sorting, and graph traversal. Understand how to analyze the time and space complexity of algorithms and how to optimize them for better performance.

# **EXPERIENCE**

01/2023 - present

Institution's Innovation Council

- IoT-based Surveillance and Security Systems for un-mannered labs.
- Project Lead in the Institution's Innovation Council (IIC) program to develop and implement the project.
- Secured funding of INR 12,000.

# Open-Source

- Contributed to 7+ open source projects using both **DSA** and **Web Development**.
- Improving coding skills through code review and debugging
- Completed Hacktoberfest 2022 successfully.

# Member of CODE IIEST

05/2022 - present

Content Writing

- Strong writing and editing skills
- Ability to research and gather information for accurate content
- Time management and ability to meet deadlines

# Mentee at Codess Cafe

04/2022 - present • Got an opportunity to increase my network.

- Through this program, I was able to give a kickstart to my **open-source** journey.
- Learnt mentorship and communication skills