

ANURAG VERMA

My Contact

□ anuragvermacontact@gmail.com

() +91-9140385088

Kolkata, West Bengal

Hard Skills

- Programming Languages: C, C++, Python
- Web Development: HTML5, CSS, JavaScript
- Tools and Technologies: Flutter app development, Data Science, DSA in C++

Soft Skills

- Observation
- · Decision making
- Communication
- Multi-tasking

Education Background

- Bachelor of Technology (BTech) in Computer Science
 Netaji Subhash Engineering College, Kolkata, West Bengal, India
 Expected Graduation: 2026
- Class 12, Science
 Maharishi Vidya Mandir Prayagraj (Allahabad) (MVM Naini)
 Grade: 95.4%
- Class 10
 Maharishi Vidya Mandir Prayagraj (Allahabad) (MVM Naini)
 Grade: 96.4%

Activities and Societies

- Member, Google Developer Student Clubs (GDSC)
- Member, GNX (Technical Club)
- Member, Phoenix (Programming Club)
- Member, Eco-Cultural Club

About Me

Passionate and driven Computer Science and Engineering student with strong programming skills and a keen interest in technology. Seeking opportunities to apply my knowledge and contribute to real-world challenges. Eager to connect with likeminded individuals for collaborations and professional growth.

Experience

Contributor, Social Summer of Code (SSoC'23)

June 2023 - Present

Key responsibilities:

- Actively contributing to the development of open-source projects during the Social Summer of Code program by Hack2Skills.
- Leveraging skills in HTML5, CSS, & Javascript to solve coding challenges and deliver high-quality software solutions.

Internshala Student Partner

December 2022 - March 2023

Key responsibilities:

- Represented Internshala as an Internshala Student Partner on campus, promoting their services and opportunities to students and faculty members.
- Conducted workshops, webinars, and events to educate students on career development, skill-building, and internships.
- Collaborated with student ambassadors to increase brand awareness and engagement.
- Provided feedback on product improvements, marketing campaigns, and student engagement initiatives.

Projects

1. Portfolio Website: Designed and developed a visually engaging portfolio website incorporating smooth transitions and interactive elements to effectively showcase my work and skills.

2. Amazon Clone: Created a fully functional e-commerce platform with features like product listings, user authentication, and shopping cart functionality, providing a realistic shopping experience for users.

Certifications:

- Python Certification Udemy
- C++ Certification Udemy