

 \times

ps098124@gmail.com



9870680406



Ghaziabad, India



linkedin.com/in/anmay-kaushik-b736bb263



github.com/anmay-kaushik

SKILLS

Frontend developer



HTML



Css /Js

Python

leadership

Management

Problem-solving

anmay kaushik

Computer Science Student

My educational journey includes ICSE schooling, fostering a diverse perspective. As the Vice President of the Scientific and Computing Club, I promote collaboration. I seek continuous learning and make positive contributions to both academics and extracurricular activities

EDUCATION

Bachelor of technology in Computer Science (Ai&Ml) Shivalik college of engineering /Dehradun.

09/2022 - 2024

Dehradun.India

Higher Secondary School Dr.K N Modi Global School

04/2020 - 07/2022

Board

CBSE

Ghaziabad,India

CERTIFICATES

International Conference of International Academy of Physical Sciences (COINAPS XXIX) (07/2023 - 2024)

Served as a dedicated technical volunteer to facilitate smooth presentations at the renowned International Conference of Applied Sciences.

Python Programming (01/2024 - 2024)

10 Hours Course by Mind luster Successfully completed an extensive Python programming course.

As Vice - President of Scientific And Computing club (08/2023 - 2024)

In Publicity and Promotion

Explorin's Coding Club (09/2023 - 12/2023)

Dare To Dream.

Cyber Security Training (07/2023 - 08/2023)

Developed a comprehensive understanding of cybersecurity principles, risk management, and threat mitigation strategies.

LANGUAGES

English

Professional Working Proficiency

Hindi

Full Professional Proficiency

C, C++, Html, Css, Python Professional Working Proficiency

INTERESTS

Technology Enthusiast

Travel and Culture

PERSONAL PROJECTS

Weather Forecasting (12/2023 - 2024)

 I built a weather website using HTML, CSS, and JavaScript for the front end. check the weather based on their location.

Personal Portfolio (12/2023 - 2024)

It is a showcase that allows you to display your skills, projects ,Achivements and experiences with Organized

QR code reader and generator (12/2023 - 2023)

using python libraries. (Explorin)

Banking System (04/2023 - 2023)

classes for Account, Bank, and Transaction. (using C++)