

EDUCATION

Institute of Engineering & Technology, Lucknow
Bachelor of Technology in Computer Science & Engineering

Aug 2021 - June 2025
CGPA(current) : 7.7

PROJECTS

- **PHOTON- An Image search engine**
 - >An automated image search engine.
 - > Gives a huge range of images and its search option for the user to get images just on one click
 - > It uses UNSPLASH API to get the images and display them to the viewer.
- **JOKE - TELLER**
 - >Developed a web application using HTML, CSS, and JavaScript that fetches and displays programming-related jokes from a public API. The application features a user-friendly interface with a button to trigger joke delivery, utilizing the browser's speech synthesis API for vocal output. Implemented responsive design principles to ensure optimal display across various devices.
 - > Technologies: HTML, CSS, JavaScript, SpeechSynthesis API, Fetch API

SKILLS

- **Languages:** C++/C | HTML/CSS | JAVASCRIPT | Python
- Data Structures and Algorithms, Problem Solving Skills
- **Development tools:** ReactJS, Node.js, MongoDB| VSCode | Github
- **Soft Skills :** Leadership, Event Management, Fluency in English, Teamwork

ACHIEVEMENTS

- **Codeforces - Newbie** [1086 rating] and **Codechef - 2star** [1477 rating].
- Ranked 3447th in Round H of **Google Kickstart 2022**.
- Ranked 6075th in the Round 1 of **Meta HackerCup 2022**.
- Solved 400+ questions based on **Data Structures and Algorithms** on various **Coding Platforms**.

CERTIFICATES

- **An Introduction to Programming through C++** JAN 2022 - APR 2022
by Indian Institute of Technology , Bombay
- **Google Kickstart 2022** OCTOBER 2022
Participated in ROUND G and ROUND H
- **Meta HackerCup 2022** SEPTEMBER 2022
Advanced and participated in ROUND 1