ANUSHKA SINGH

 $+91~8923575193 \diamond Noida, IN$

09anushkasingh@gmail.com \leq linkedin.com/in/anushka-singh-761116293 \leq Leetcode

SKILLS

Languages HTML, CSS3, C++, Java, JavaScript, Python, SQL

Frameworks & Libraries ReactJS, ExpressJS, TailwindCSS

Other Technical Skills

Linux, Unix, Data Structures & Algorithms, Figma, Canva, Lucid Charts

Soft Skills

Leadership, Teamwork, Time Management, Communication, Active Listening

EDUCATION

Bachelor of Technology, Galgotias College of Engineering and Technology

Expected 2025

Major: Computer Science and Engineering

81.8% till 5th sem

10+2, Banasthali Vidyapeeth

2021

Subjects: Physics, Chemistry, Mathematics

94.75%

PROJECTS

Video Conferencing app using Socket.io and NextJS Built a video conferencing app similar to Google Meet while using ExpressJS with Socket.io as backend and NextJS for frontend.

Course Builder App Built a Course Builder app's frontend in React with functionalities like Add/Remove Sections and used React DND to create Drag and Drop functionality.

ACHIEVEMENTS

• College Topper

GCET

Secured 1st rank among all the branches in 4th semester (9 SGPA). Ranked up 1st position in Computer Science And Engineering (CSE) Department in 2nd year

• Under Top-10 teams in Technothon

GCET

Reached top-10 in Technothon conducted by GCET, Greater Noida. Skills Used: HTML, CSS, Javascript, Figma

• Best Presenter Competition

Blue Bird Sen. Sec. School

Bagged Up 1st position for Best Presenter at Blue Bird Senior Secondary School among Students from 6th-12th position.

• Poster Presentation

Banasthali

Secured 2nd position at University Level in a poster presentation titled "Chandrayaan 2- India's Orbiter Lauder Rover" At Banasthali Vidyapith on National Science Day sponsored by Ministry Of Human Resource Development, Govt.Of India.

POSITIONS OF RESPONSIBILITY

- Mentor @ Galgotias College of Engineering and Technology for the batch 2022-2026.
- App Development Executive @ Google Developer Student Clubs GCET.
- Class Representative @ Computer Science and Design batch of 2021-2025.