

KRISHNA GUPTA

BCA Student and Aspiring Programmer

📞 6307528229 @ krishna9559407012@gmail.com 🔗 www.linkedin.com/in/krishna-gupta-74b265304
📍 Majhagwan, Mungra, Badshahpur, Jaunpur, Uttar Pradesh, 222202



SUMMARY

I am a dedicated and forward-thinking B.C.A. student with a passion for problem-solving and programming. With hands-on experience in web development and technical contributions through hackathons and competitions, I strive to leverage my skills in an enriching environment. My strengths lie in teamwork, adaptability, and a solid foundation in programming languages which I am eager to apply in practical settings.

EDUCATION

B.C.A.

PSIT College Of Higher Education, Kanpur

📅 08/2023 - 05/2026 📍 Kanpur, Uttar Pradesh

Intermediate

CSD International school

📅 04/2021 - 04/2021 📍 Kanpur, Uttar Pradesh

High School

DPS School & College

📅 04/2023 - 04/2023 📍 Kanpur, Uttar Pradesh

CERTIFICATION

NPTEL-Problem Solving Through Programming In C

Infosys Springboard- HTML5

Infosys Springboard- CSS3

Infosys Springboard-Programming Fundamentals Using Python part-1 & part-2

Infosys Springboard-Python Basic

Udemy- C++

Udemy-Data Structures and OPP with C++

Udemy - CSS, Bootstrap and JavaScript

LANGUAGES

Hindi
Advanced



English
Proficient



PROJECTS

Dynamic Traffic Control System

Project on dynamic traffic control system during Smart India Hackathon.

- Participated in Smart India Hackathon (SIH) presenting a dynamic traffic control system idea.

STRENGTHS



Teamwork & Leadership

Strong capabilities in teamwork, communication, and leadership.



Adaptability & Problem Solving

Proficient in adaptability, problem-solving, and creative thinking.

KEY ACHIEVEMENTS



International Mathematical Olympiad

Achieved 2nd rank at the District Level in the International Mathematical Olympiad.



Leetcode - 50 days Badge 2024

Participated in Leetcode for 50 days, achieving a badge.



HackerRank Badges

Earned badges in Problem Solving and C++ on HackerRank.



Hackathon Contest Selection

Selected for the Elite Batch through Hackathon contest at PSIT College.

SKILLS

API

bootstrap

CSS

css3

data structure

Data Structures

HTML

html5

Javascript

MySQL

Open Source

Python

INTERESTS



Open Source Contribution & Logical Puzzles

Contributes to open-source projects and enjoys solving logical puzzles.



Web Development & Fitness

Enthusiast in web development and fitness through workouts.



Competitive Programming & Learning

Active in competitive programming and reading technical books.