

MUSKAN SAHU

A Computer Science student at PSIT, Kanpur

Mobile: +91 7267886952, +91 7052441284

GitHub: <https://github.com/thisismuskan>

Email: muskansahu072@gmail.com



ACADEMIC PROFILE

B.Tech	Pranveer Singh Institute of Technology, Kanpur	8.58/10	2020-2024
XIIth ISC	South City Public School, Kanpur	79.00%	2020
Xth ICSE	South City Public School, Kanpur	90.00%	2018

SKILLS SUMMARY

Languages	Python, C (Data Structures and Algorithms), HTML, CSS, JavaScript
Frameworks	ReactJS, NodeJS
Databases	SQL, Oracle
Platforms	Git, GitHub
Subjects	Software Engineering, Object-oriented Design, DBMS, Operating System
Soft Skills	Leadership, Public Speaking, Time Management, Creative Thinking

AWARDS & CERTIFICATIONS

Certification	Institute	Year
The Complete 2022 Web Development Bootcamp	Udemy	2022
Certificate of Participation in the OQF	IIT Bombay	2022
Programming Fundamentals using Python - Part 1	Infosys	2022
Programming Fundamentals using Python - Part 2	Infosys	2022
Certificate of Participation in the Startup Pitch Competition	Start2StartUp	2022
Certificate of Appreciation	Epoch Olympiad Foundation	2015

PROJECTS

Academic	• Weatherlens - A web application through which one will be able to get all the reports related to weather forecasting of any location	2021
----------	---	------

POSITION OF RESPONSIBILITY

Antaragni , IIT Kanpur	Campus Ambassador	2021
• Organized various events and cultural fests at different places.		

AWARDS & ACHIEVEMENTS

• Achieved 5 stars in C Language in Hackerrank Coding platform.
• Successfully completed Google Cloud Program 2022
• Achieved 5 stars in problem-solving in Hackerrank Coding platform.
• Achieved certificate of appreciation from Epoch Olympiad Foundation for NTST(AIR 70), NAO(AIR 133) & NMO(AIR 156).

HOBBIES & INTERESTS

• I have a great interest in drawing and sketching and I have participated in many drawing competitions as well.
• Besides this, I like photography.

I hereby declare that the above-written particulars are true and correct to the best of my knowledge.