

ANSHITA AGRAWAL

New Delhi, Delhi, India

+91 9968976742 | anshitagrawal20@gmail.com | [LinkedIn/AnshitaAgrawal](https://www.linkedin.com/in/AnshitaAgrawal) | [HankerRank/AnshitaAgrawal](#)

As a diligent B.tech student, I bring a strong academic background in computer science and a passion for learning. I am eager to apply my knowledge and skills in a professional setting and contribute to the success of a dynamic organization. With a proactive and adaptable approach, I am committed to continuous improvement and open to new challenges. With communication skills, and goal-oriented dedication, I contribute enthusiastically to teams. I am seeking an opportunity to grow and develop within a supportive and collaborative work environment.

EDUCATION

YEAR	QUALIFICATION	INSTITUTE	PERCENTAGE
2021-Present	Bachelors of Technology (Computer Science and Engineering)	Dronacharya Group of Institutions (Greater Noida, Uttar Pradesh)	—
2020-2021	Senior Secondary (Science)	Evergreen Public School (Delhi)	82
2018-2019	Higher Secondary	Evergreen Public School (Delhi)	86

SKILLS & LANGUAGES

Programming Languages: Python | HTML | CSS | C Language | Javascript

Developer Tools: VS Code, Sublime, Jupyter

Coursework: Data Structures, Object-Oriented Programming, Database Management System

Soft Skills: Analytical And Critical Thinking | Decision Making | Conflict Management | Communication | Art Skills

Languages: English, Hindi, German

INTERNSHIP

- Campus Ambassador - Edusha** *January, 2022 - March, 2022*

Effectively concluded a 3-month internship focused on marketing and branding. I contributed to social media campaigns and conducted market research. Additionally, I volunteered as a guide for students, assisting them in streamlining the college application process and securing scholarships, resulting in a 1-2% increase in student enrollment.

ACADEMIC PROJECTS

- Parenting Website (Mini Project) -**

Conceptualized and led a college initiative to develop an innovative parenting website offering practical and useful interactive lessons on child development using frontend functionalities - HTML, CSS and JS.

CERTIFICATIONS

- Python Essentials - Cisco Networking Academy *April, 2024*
- Web Development (HTML, CSS, JS) - Great Learning *September, 2023 - February, 2024*
- Python Fundamentals for Beginners - Great Learning *August, 2022*
- Campus Ambassador Internship Program - Edusha *January, 2022 - March, 2022*
- C Language - Ducat *Sept, 2021 - Nov, 2021*

ACHIEVEMENTS

- Research paper published in Scopus, ICOTET-2022 -**

Conducted a research project with my team to develop a distinctive solution for informal vendors in urban design.