

Anjali Chamoli, Internship

H.no 162 Arjun Nagar Safdarjung Enclave, South Delhi, India, 8527206507, 484anzjali@gmail.com

LINKS

Github -<https://github.com/ANJALICHAMOLI>

PROFILE

Motivated and enthusiastic 3rd-year B.Tech IT student with a passion for leadership, communication, and community engagement. Experienced Campus Ambassador with proven success in promoting programs, organizing events, and building networks within academic communities. Skilled in social media management, content creation, and technical tools like Python, Flask, and Bootstrap. Seeking an internship with Eduveda Academy to apply my leadership, marketing, and communication skills to connect with students, promote educational programs, and foster impactful collaborations.

EXPERIENCE

Campus Ambassador – IIT Roorkee

- Presented IIT Roorkee's initiatives on campus and promoted programs to students.
- Created and executed marketing campaigns to drive awareness and participation.
- Engaged with students and teachers to expand IIITR's reach and build partnerships.
- Collected feedback and provided actionable suggestions to improve event impact.

Joint Secretary – EDC ADGIPS

- Coordinated coding events, technical workshops, and student leadership programs.
- Managed event promotion on social media, resulting in 30% higher participation.
- Facilitated student-teacher collaborations and strengthened academic networks.

EDUCATION

Oct 2023 — Jul 2027

B-tech IT , Akhilesh Das Gupta Institute of Technology and Management

New Delhi

Currently in 5th semester (3rd year) with a CGPA of 7.6 and an SGPA of 8.0 in the most recent semester. Structures, OOP, DBMS, OS, and Computer Networks.

Serving as Joint Secretary of EDC ADGIPS; actively involved in innovation, coding events, online courses for constant learning, few online coding events and team leadership initiatives.

SKILLS

Languages: Python, HTML, CSS

Concepts: Data Analysis, Debugging, OOP

Libraries & Tools:

Pandas, NumPy, Matplotlib, flask, bootstrap

Soft Skills: Team Collaboration, Communication, Leadership

PROJECTS

1. Dynamic Pricing for Parking Lots

[GitHub](#)

- Built a Python-based model for urban parking pricing using simulated real-time data
- Used occupancy/time patterns to adjust prices dynamically
- Applied code structure and version control for project collaboration

Core Python Problem Solving

[GitHub](#)

- Solved beginner-to-intermediate Python tasks: functions, loops, data structures
- Focused on writing clean code and debugging using logic-based problem solving

Kaggle EDA Projects – Data Filtering and Analysis

- Performed EDA on multiple datasets using NumPy and Pandas
- Focused on filtering, visualization, and trend analysis
- Practiced indexing, grouping, and used Matplotlib for real-world data insight