

TAAZEEN ANSARI

Navi Mumbai, India 400706 | +91 85915 24096 | taazeenansari@gmail.com

LinkedIn: <http://www.linkedin.com/in/taazeen-ansari-705066331>

Blog: <https://sophiablogs8.com/>

SUMMARY

Highly motivated second-year

Computer Engineering student (CGPA 9) with foundational expertise in **Python, Java, and Machine Learning**. Proven

leadership and event management skills honed through managing sports events and serving in core organizational roles for college societies. Seeking to leverage technical skills, a dedication to content creation, and academic excellence into an impactful internship/role.

EDUCATION

SIES Graduate School of Technology | Nerul, Navi Mumbai **B.Tech in Computer Engineering** | Expected Graduation: June 2028

- **Academic Excellence:** Current CGPA of 9.0
 - **Honors:** Successfully completed the cloud computing course by **Google Gen AI Jams 2024**.
-
-

TECHNICAL SKILLS

Category	Skills
Languages	Python, Java, C, JavaScript
ML/Data Science	Machine Learning, scikit-learn
Web/Frameworks	React, React Native
Concepts	Cloud Computing, Problem-Solving

EXPERIENCE & LEADERSHIP

Data Science & ML Intern | My Job Grow | Feb 2025 – (Present/End Date)

- Developed and deployed a **Laptop Price Predictor** model using **Python** and the **scikit-learn** library, demonstrating practical skills in regression modeling and data preprocessing.

PR Volunteer | IETE Student's Chapter | (Start Date) – Present

- Managed public relations and logistics for two key chapter events, including a **major event (Ideation'25)** and a panel discussion, showcasing proficiency in project coordination.

Event Head (Badminton & Chess) | College Sports Team

- Directed the successful execution of the Badminton and Chess events, **managing over 500 total participants** (250 per event) across both competitions.
 - Led a small team of **two volunteers** for event logistics, scoring, and participant coordination, demonstrating strong team management under pressure.
-
-

SELECT TECHNICAL WORK & CONTENT

Machine Learning Project: Laptop Price Predictor | [Python, scikit-learn]

- Designed and trained a machine learning model to accurately predict market prices for laptops based on feature data, applying fundamental ML techniques learned through the internship.

Ideathon Submission: SustainX | [Problem-Solving, Ethical Awareness]

- Formulated and presented a solution for "**An engineer's solution to environmental problems**" for the SustainX ideathon hosted by the college.

Dedicated Content Creator | Sophia's Tech Journey Blog

- Maintain a technical blog focusing on **basic programming languages, daily life events related to technology**, and fundamental computer concepts.
-
-