

# Sanyam Gandhi

Tosham, Haryana, India | Age: 18

Email: [contact@sanyamseac.rf.gd](mailto:contact@sanyamseac.rf.gd)

LinkedIn: [linkedin.com/in/sanyamseac](https://www.linkedin.com/in/sanyamseac)

Website: <https://sanyamseac.github.io>

---

## Objective

Innovative and passionate individual with a strong foundation in Quantum Science and Artificial Intelligence. Seeking opportunities to apply leadership, creativity, and strategic thinking to real-world challenges and contribute meaningfully to technological advancements.

---

## Education

International Institute of Information Technology, Hyderabad 2024 – 2029

Bachelor's in Computer Science and Engineering

Master's in Computational Natural Sciences

P.S. Navyug Senior Secondary School, Tosham Till 2024

Achieved Top 0.1% in Board Examinations (2022)

---

## Experience

Chief Executive Officer at SEAC (Sanyam Editors And Creators) (Jan 2019 – Present)

- Ideating and developing creative solutions in the editorial and content creation space.

Secretary at Stall Committee, Students Parliament, IIIT-H (Jan 2025 – Present)

- Enhancing canteen services and student welfare initiatives.

Co-coordinator at IIIT Society of Applied Quantum Computing (Jan 2025 – Present)

- Leading explorations into quantum computing applications.

Tech Team Member at Students Parliament, IIIT Hyderabad (Sep 2024 – Present)

- Managing and updating the Student Parliament's website.

Outreach and Events Team Member at Astronautics Club, IIIT Hyderabad (Nov 2024 – Present)

- Organizing events and outreach programs to promote astronautics.
- 

## Skills

Leadership & Strategy: Leadership, Creativity, Strategic Planning

Communication: Public Speaking, Active Listening, Interpersonal Interaction

Technical Proficiency: Software Development, Testing, Competitive Programming

Scientific Knowledge: Mathematics, Quantum Science, Molecular Science

Additional Skills: Prompt Engineering, Research, Analytical Thinking

---

## **Interests**

Quantum Science, Artificial Intelligence, Identifying and Analyzing Mistakes