

## Rouhin Gandhi - Resume

# ROUHINGANDHI

Birth Date: 19/09/2004

Phone: +91 9967350001

Email: rouhingandhi123@gmail.com

LinkedIn: linkedin.com/in/rouhin

## Education

---

SVKM's NMIMS Mukesh Patel School of Technology Management & Engineering

BTech, Computer Engineering (2022 - 2026)

- Relevant Coursework: Algorithms, Data Structures, Web Development.

## Experience

---

Indian Institute of Technology, Bombay

Geospatial and Software Intern (May 2024 - July 2024)

- Developed tools for geospatial data analysis using Python and R.
- Collaborated with the GISE Hub team on innovative projects, enhancing geospatial data visualization.
- Assisted in developing GIS applications for real-time data analysis.

Freightwalla

Sales and Strategy Intern

June 2022 - August 2022 | Mumbai, Maharashtra, India

- Supported sales team with administrative assistance and coordinated paperwork.
- Gained insights into best practices and strategies for maximizing sales revenue.

## **Rouhin Gandhi - Resume**

- Assisted in maintaining customer relationships through follow-up calls.
- Managed customer expectations and supported client acquisition strategies.

### **Volunteer Work**

---

Rotaract Club of Western Suburbs, Joint Secretary (June 2023 - June 2024)

Rotaract Club of Bombay West, Partners In Services Director (May 2022 - Jan 2023)

### **Skills**

---

Programming: C++, Python, R, Java, HTML, JavaScript, SQL, Django

Top Skills: SaaS, Strategy, Software Development

### **Extracurricular Activities**

---

Head of R&D, Tark

- Founded and led a successful college-wide debating society, showcasing leadership and communication skills.

Core Council, LAIMUN Society

- Extended an international MUN society's roots to India and now serve in the capacity of core council.

Hackathons

- Participated in multiple hackathons and secured runners-up position in the same.

Model United Nations (MUNs)

- Avid MUNner, delegated in over 40 MUNs and chaired over 15 MUNs pan India, with recognition from multiple organizations.