

Experience

CORE MEMBER

ED Mantics - The Entrepreneurship Development Cell 2024 - present

- Promoting entrepreneurial thinking through workshops, mentorship, and startup pitch events.
- Successfully part of the organizing team for two major events, including the entrepreneurial Event Avsar, managing outreach, logistics, and execution.

CORE MEMBER

Nexel - Incubation Cell | 2025 - present

- Founding member involved in building the cell from scratch
- Leading networking and investor outreach, creating connections with mentors and early-stage investors
- Working on event formats, operational structure, and partnerships to support student-led innovations

Achievements & Highlights

- Top 25 Finalist Hack2Hustle Hackathon (among 200+ teams)
- Top 5 Finalist Battle of Coders (BOC) DSA Coding Competition
- Organized 2 major entrepreneurial events under ED Mantics, including flagship event Avsar
- Currently building a Technical Society to foster coding, hackathons, and student innovation

Projects

- UHIcare Digital Open Healthcare Ecosystem
- An inclusive platform connecting doctors and patients while promoting accessible healthcare and integrated wellness tools.
- HealthBot Symptom-Based Health Assistant
- Analyzes user input to suggest home remedies, yoga, ayurvedic care, and recommend relevant doctors based on reported conditions.
- DocBot VC Transcription & Prescription Tool
- Auto-transcribes doctor-patient video consultations and generates initial prescriptions to streamline medical workflows.

Notable Skills

- Web Development with HTML, CSS, JavaScript
- Beginner-level React, Node.js, and Next.js
- Machine Learning & Generative AI (Gemini, Vertex AI)
- Prompt Engineering & Al Tooling
- Leadership, Event Management & Team Building
- Investor Communication & Outreach
- Entrepreneurial Strategy & Innovation

Personal Profile

I'm a highly motivated student with a passion for technology, innovation, and entrepreneurship. With a strong background in web development, AI, and Machine Learning, I thrive on building real-world solutions and taking initiative.

I'm currently an active core member of two entrepreneurial societies, contributing to event planning, innovation strategy, and investor engagement.

I'm also in the process of establishing a dedicated technical society to foster coding culture, organize tech events, and support student developers.

I believe in collaboration, creative thinking, and making meaningful impact through tech.

Contact Details

Pitampura, Delhi, India 110034
raunaq.adlakha@gmail.com
www.linkedin.com/in/raunaq-adlakha-849997316/
Mobile No.: +91 8826907327

Education

BVIMR - BHARATI VIDYAPEETH INSTITUTE OF MANAGEMENT & RESEARCH

Bachelor of Computer Applications (BCA) | 2024 - present

- Specializing in Programming, Web Development, and Al
- Active contributor to entrepreneurship societies
- Built multiple real-world applications through project-based learning

DL DAV MODEL SCHOOL, PITAMPURA

Senior Secondary - Science (Non-Medical)

Certifications

- Explore Generative AI with the Gemini API in Vertex AI
- Inspect Rich Documents with Gemini Multimodality and Multimodal RAG
- Develop GenAl Apps with Gemini and Streamlit
- Build Real World AI Applications with Gemini and Imagen
- Prompt Design in Vertex AI