

## Education

<b>Delhi Technological University, New Delhi</b> <i>B.Tech in Mechanical Engineering, GPA: 8.37/10</i>	<i>Nov 2022 – May 2026</i>
<b>Evergreen Public School , New Delhi</b> <i>CBSE Class XII, Percentage: 93.5</i>	<i>May 2020 – May 2021</i>
<b>Evergreen Public School, New Delhi</b> <i>CBSE Class X, Percentage: 95.6</i>	<i>May 2018 – May 2019</i>

## Experience

<b>Strategy Intern</b> <i>DGFT</i>	<i>Delhi</i> <i>July 2025 – August 2025</i>
o Received an official LOR for designing a Risk Management Evaluation System that classifies exporters into risk Categories and was integrated into the live vigilance framework..	
o Proposed mandatory GST inclusion and revamped training modules in ANF-1B to enhance exporter traceability and capacity-building.	
<b>Data Analysis Intern</b> <i>Niti Aayog</i>	<i>Delhi</i> <i>May 2025 – Jul 2025</i>
o Co-designed and published the annual coffee table book “Life Sciences Biotechnology,” evaluating 30+ Atal Incubation Centres and 100+ startups, and identifying high-performing ventures for national spotlight.	
o Served on the core organising team for the 5-day Independence Day 2024 celebrations at Red Fort and Rashtrapati Bhavan, managing logistics and protocol for 200+ dignitaries, while also designing a structured data-input and evaluation framework to improve the rigour and consistency of startup assessments at incubation centres.	
<b>Railway Equipment Services Intern</b> <i>RITES</i>	<i>Gurgaon</i> <i>May 2024 – June 2025</i>
o Contributed to an economic feasibility project on hydrogen trains in India, including a detailed SWOT analysis for future deployment.	
o Gained hands-on understanding of locomotive systems and assisted in practical maintenance activities across a network of 50+ locomotives in India.	

## Skills

<b>Technical:</b> Excel, Microsoft Office, SQL, Python, Google Analytics, Canva, Power BI, C, Tableau, SolidWorks
<b>Non-Technical:</b> Consulting, Stakeholder Management, Public Speaking, Creative Writing, Data Analysis, Project management

## Projects

<b>Hypothesis Testing and Maximizing Taxi Driver Revenue — Python and SQL</b>	<a href="#">link</a>
o Identified 67.5% card usage driving 12% higher fares; proposed strategies to boost revenue by 10–15%	
o Analyzed 100,000+ NYC taxi trips using Python to assess fare differences of payments via regression and T-tests.	
<b>LCC Analysis of E-20 Gasoline as a Fuel Source for Vehicles in India</b>	<i>Academic Project</i>
o Performed a cradle-to-grave Life Cycle Cost (LCC) and LCA analysis of E-20 gasoline using a 1 km functional unit, identifying key cost and emission drivers across the fuel supply chain.	
o Evaluated E-20 fuel viability under India's Ethanol Blending Programme, focusing on vehicle-level feasibility and sustainability.	

## Positions of Responsibility

<b>Vice President</b> <i>Coginitive minds - The Debating Society Of DTU</i>	<i>October 2024 – September 2025</i>
o Led a 200+ member debate and public speaking society, driving strategy and training,	
o Enabled wins at IIM Ahmedabad, IIT Bombay, DU, and 10+ national competitions.	
o Conducted 300+ auditions and selected and finalized candidates after a thorough evaluation.	
<b>Joint Secretary</b> <i>Business Bulls, DTU</i>	<i>October 2024 – September 2025</i>
o Supported 50+ startups at DTU-IIF by providing, operational coordination, and ecosystem for early-stage ventures.	
o Organized a flagship startup event managing end-to-end logistics, for 100+ entrepreneurs and stakeholders.	

## Achievements

- o Won 3rd prize at IIT Kanpur's national-level debate competition.
- o Served as Chair Adjudicator at NSUT's inter-college debate event.
- o Ranked among top performers in school for both 10th and 12th board exams.