



EDUCATION

B.Sc in Computer Science, Minor in Entrepreneurial Leadership and Strategy	Ashoka University	2027	2.91/4 CGPA
CLASS X	SYMBIOSIS SCHOOL NASHIK	CBSE 2021	570/600
Subjects / Electives	Data Structures and Algorithms, Discrete Mathematics, Introduction to Computer Science, Probability and Statistics, Computer Science, Entrepreneurship, Physics, Mathematics		
Technical Proficiency	Python, Calculus, C++		

INTERSHIPS EXPERIENCE

COLAB Research and Development Intern	Jan 2025 - Present
<ul style="list-style-type: none">Conducted literature reviews and data analysis using Python, R, and statistical tools.Designed surveys, collected and processed primary/secondary data for research insights.Developed research-driven digital solutions and contributed to scalable program designs.Collaborated on data governance and social impact projects with cross-functional teams.	

KOITA CENTRE FOR DIGITAL HEALTH Data insights Research Intern	Jan 2025 - Present
Biobank data insights project under the Objective quantification of physical activity from Accelerometer data Analyzing large-scale biobank data using Python, R, and CNN to explore gene-environment interactions and their impact on cardio-respiratory disorders. Developing data pipelines to process accelerometer data and derive insights on health outcomes.	

TATA CONSULTANCY SERVICES. Intern	Nov 2022 - Dec 2023
Business Scenario: - Researched and identified key business challenges. - Developed a strategic framework for addressing scenarios.	

POSITIONS HELD

Technology Team Head Ashoka Economics Society	Sep 2024 - Present
Developing and Managing website and other platforms for the Largest Academic Society at Ashoka University	
Growth Department Institute of Electrical and Electronics Engineers	Jan 2024 - Present
student branch: Computer Science and STEM	
Director of Community Service Interact Club	Mar 2022 - Aug 2023

CONFERENCES AND WORKSHOPS

Entrepreneurial Adventures for Youth | Organized by: Entrepreneurship Development Institute of India | Date: May 2022

EXTRA CURRICULAR ACTIVITIES

BADMINTON	Played Badminton at State level and District Level School Badminton team captain Ashoka Badminton Team
-----------	--

CERTIFICATIONS

NAME	CERTIFYING AUTHORITY	DESCRIPTION
Harvard CS50x	Harvard University	Completion of CS50x, including ten problem sets and one final project. Awarded from Cambridge, Massachusetts, in the year two thousand twenty-five.
Data Visualization Empowering Business with Effective Insights	Forge	Framing the Business Scenario Choosing the Right Visuals Creating Effective Visuals Communicating Insights and Analysis
Responsive Web Design	Code Camp	

VOLUNTEER EXPERIENCE

Kritagyata Trust - Role: Graphic Designing Volunteer Cause: Children Jun 2022 - Dec 2022
Tare Zameen Foundation - Role: Fundraising Intern Cause: Human Rights Feb 2022 - Dec 2022
Devised plan and actions to fundraise money to support Human rights.

LANGUAGES KNOWN

English, Hindi