

Introduction: As a first-year B-Tech Electronics and Computer Engineering student at SRMIST, I'm currently exploring the thrilling (and sometimes confusing) realm of tech. I'm particularly interested in AI, although my main use case to date has been catching the train to college on time.

I'm a good learner, mostly because I provide a constant stream of errors. I recently embarked on a journey to becoming a full-stack developer, a journey spurred by curiosity and gallons of caffeine. The end goal of the journey is still to have a name error, but I'm actively debugging along the way and am excited to see where this journey takes me.

Education: SRM Institute of Science and Technology (SRMIST), Chennai, Tamil Nadu. Bachelor of Technology (B.Tech), Electronics and Computer Engineering (Expected Graduation: May 2028) Guru Shree Shanti Vijay Jain Vidyalaya, Chennai, Tamil Nadu (CBSE Class 12) and (CBSE Class 10).

Skills: Python, C++, JavaScript, HTML5, CSS, Git, VS Code, Figma. Areas of Interest: Artificial Intelligence (AI), Machine Learning (ML), Computer Vision, Embedded Systems, Web Development.

Achievements & Recognition: Finalist (Rank 4 / 2000+ Applications), OpenHack 2025, Indian Institute of Science (IISc) Bengaluru. Invited for an offline presentation at the Department of Computing & Automation.Winner (1st Place / 100+ Participants), Treasure Hunt Event, LIT FEST SAHITYA 2.0 (Zephyr), SRMIST.

Workshops & Training: Introduction to Generative AI Workshop: Technobytes & Mechanica IIT Madras (Feb 2025). WebCraft Web Development Workshop (HTML, CSS, Basic JS): CodeNex SRM (Oct/Nov 2024). WebSlinger Workshop: Alexa Developers SRM (Aug 2024).

Looking forward to catching up here on Socials:



Jakshjain18@gmail.com



_Jaksh_jain



Jaksh Jain



+919884484100