Krishita Garg

Education

Netaji Subhas University of Technology

 $B. Tech\ in\ Electronics\ and\ Communication\ Engineering\ (Artificial\ Intelligence\ and\ Machine\ Learning)$

St. Mark's Sr. Sec. Public School, Meera Bagh

Higher Secondary Examination

St. Mark's Sr. Sec. Public School, Meera Bagh

Secondary Examination

Apr 2021 – Mar 2023 Percentage: 85.2% Apr 2011 – Mar 2021

Aug 2023 - May 2027

Percentage: 97.2%

CGPA: 7.77/10

Work Experience

Web Developer
Girl Up Coders

Aug 2025 - Present

• Selected through the National Hiring Challenge 2025 to join the web development team, contributing to projects such as a platform for users to track their study progress and performance.

ML Intern

Dec 2024 - Jan 2025

Edunet Foundation

• Developed an image classification model for a plant disease detection system to support sustainable agriculture, enabling the early identification of crop diseases using machine learning.

Skills

Technical Skills: HTML, CSS, React.js, SQL, Machine Learning, Power BI, Object-Oriented Programming

Languages: Python, C++, JavaScript

Developer Tools: GitHub, GitLab, Visual Studio Code Documentation Preparation Systems: LaTeX, Sphinx

Soft Skills: Effective communication, Teamwork, Time management, Problem-solving

Projects

VendoSync - AI-powered Voice-first Inventory Platform

Jul~2025

Tech Stack Used: HTML, CSS, JavaScript, React.js, Tailwind CSS, GitHub

• Led the end-to-end development of the **frontend for a voice-first inventory and supply chain management platform**, implemented user authentication, designed the interface, and integrated with backend voice services to support local retail stores and micro-vendors in rural and semi-urban India.

Swasthya Sathi AI Mar 2025

Tech Stack Used: Streamlit, TensorFlow, Keras, Scikit-learn, Pandas, NumPy, Gemini API, JavaScript, CSS, GitHub

• Developed an **AI-powered medical assistance tool** integrating ML and Generative AI for symptom-based disease prediction, skin disease classification, ICD coding, and drug recommendations.

Samvidhaan Decoded - A Simplified Constitution Platform

Sep 2024

Tech Stack Used: HTML, CSS, React.js, GitHub

• Developed the frontend for a platform that simplifies the Indian Constitution, makes legal terms easier to understand, and gamifies learning through interactive games.

Scholar Achievements

Amazon ML Summer School Mentee

Aug 2025

Amazon

• Selected among the top students in India for Amazon's advanced machine learning program led by Amazon scientists.

Women Engineers (WE) Scholar

Feb 2024 - Feb 2026

Powered by TalentSprint and Supported by Google

- Selected for Cohort 6, among the top 1% from 30,000+ applicants nationwide.
- Attended a 21-day bootcamp at IIIT Hyderabad, enhancing skills in coding, documentation, and communication.
- Participated in the WE Immersion Week, engaging with Googlers and learning from their experiences.

Achievements

Awarded the 2025 Shubhra Kar Linux Foundation LiFT Scholarship, an international scholarship program.

Finalist in Google Girl Hackathon 2025, ranked among the top 76 out of 58,000+ applicants.

Secured 4th place in Smart Delhi Ideathon 2025, awarded by the Hon'ble Lieutenant Governor of Delhi.

Selected for Google Student Upskilling Launchpad 2025, an exclusive program on DSA and interview preparation.

Secured Runner-up position at the Ideathon conducted by NSUT IIF and Girlscript Foundation.

Awarded Best All-Women's Team in NinjaSprint Ideathon conducted by Coding Ninjas.

Secured 3rd place in Intellection, a research-based event at IITM Paradox in Margazhi'24.