

Krishita Garg

✉ krishitagarg@gmail.com ☎ 8383060693 📁 Portfolio in LinkedIn 📄 GitHub 📄 LeetCode

Education

Netaji Subhas University of Technology

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

Aug 2023 – May 2027

CGPA: 7.77/10.0

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

Apr 2021 – Mar 2023

Higher Secondary Examination

Percentage: 85.2%

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

Apr 2011 – Mar 2021

Secondary Examination

Percentage: 97.2%

Work Experience

Web Developer

Jul 2025 – Present

Girl Up Coders

- Selected through the National Hiring Challenge 2025 to join the web development team, contributing to community-focused projects, including 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, Data analysis, Power BI

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**, managing user authentication, interface design, and seamless integration 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 & Generative AI for symptom-based disease prediction, skin disease classification, ICD coding, and drug recommendations using medical images and patient data.

Samvidhaan Decoded - A Simplified Constitution Platform

Sep 2024

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

- Developed the **frontend for a platform simplifying the Indian Constitution** for diverse users, making the understanding of legal terms easier, and incorporated engaging games to gamify the learning process.

Scholar Achievements

Amazon ML Summer School Mentee

Aug 2025

Amazon

- Selected among the top students across India for an 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% of scholars selected from over 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.

Participated in **Google Student Upskilling Launchpad 2025**, an exclusive program on DSA and interview preparation.

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

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

Secured the runner-up position in **Ideathon** conducted by NSUT IIF and GirlsScript Foundation.

Secured the title of **Best All-Women's Team in NinjaSprint Ideathon** conducted by Coding Ninjas.

Secured third position in **Intellection**, a research-based event at IITM Paradox in Margazhi'24.