

MUSKAN GUPTA

☎ [+91-9559305697](tel:+91-9559305697)

✉ muskangupta9559305697@gmail.com

🌐 [Portfolio](#)

🌐 [LinkedIn](#)

🐙 [GitHub](#)

🔗 [LeetCode](#)

🔗 [GeeksforGeeks](#)

EDUCATION

National Institute of Technology, Delhi

2022 – 2026

B.tech Mechanical Engineering (Minor degree in AI and ML) Current CGPA - 8.46/10

SKILLS

Languages and Technologies: C, Java, Python, SQL, Machine Learning, Deep Learning

Computer fundamentals: OOPS, DSA, Computer Network, DBMS, Operating System

Tools: HTML, CSS, JavaScript, React, Node js, MongoDB

PROJECTS

Hungryy (A MERN Stack Food Delivery Website)

- Developed a responsive food delivery website using the MERN stack. The front-end (React.js) offers an interactive interface, while the back-end (Node.js and Express.js) manages server operations. MongoDB stores data, and secure payment processing is integrated. An admin panel enables easy food item editing and order management. Users can browse menus, place orders, and make payments seamlessly.
- PROJECT** [LINK](#)

Assisto (A Virtual Assistant)

- Developed a full-stack customizable virtual assistant with personalized name and avatar support, enhancing user engagement and interactivity. Integrated Gemini API for intelligent responses, leveraging dynamic frontend-backend communication for real-time assistant behavior.
- PROJECT** [LINK](#)

WhatsStat (A WhatsApp Chat Analyzer)

- WhatsApp Chat Analyzer is a machine learning-based project that analyzes the content and patterns in personal or group WhatsApp chats. It helps uncover meaningful insights such as the most active participants, message frequency, emoji usage, word clouds, and more just by uploading an exported .txt file.
- PROJECT** [LINK](#)

EXPERIENCE

Content Writer intern | Geeks for Geeks

May 2024 - Feb 2025

- Authored and refined high-quality technical articles, tutorials, and developer guides for technical audience.
- Conducted in-depth research on diverse topics in computer science and programming to produce accurate and insightful content.

Web development intern | Internpe

May 2025 - July 2025

- Completed a variety of remote projects and tasks, strengthening core skills in full-stack web development.
- Gained hands-on experience and enhanced proficiency in industry-relevant tools, libraries, and frameworks.

ACHIEVEMENTS

Achievements and Programming Excellence

- Achieved **Institute Rank 1** on the GeeksforGeeks coding platform, demonstrating exceptional problem-solving ability and consistent top-tier performance in DSA challenges.
- Solved over **1000 problems** on LeetCode and earned **12+ badges**, showcasing strong command over data structures and algorithms through continuous practice.
- Secured **1st Position** in the Inter-Branch **Carrom Competition 2025**, reflecting strategic thinking, focus, and competitive spirit.