KARTIK GARG

+91 8708513238 | kartikgarg2023@gmail.com | LinkedI: GitHub | LeetCode | GeeksforGeeks | CodeChef

Summary

Computer Science undergraduate with strong skills in Data Structures, Algorithms, and Full-Stack Web Development. Recognized as one of the top global performers in competitive programming. Seeking to leverage technical expertise, creativity, and a problem-solving mindset in a challenging SDE internship to drive innovation and deliver impact.

Education

Chaudhary Ranbir Singh State Institute of Engineering and Technology (MDU aff.)

2022 - 2026

B. Tech in Computer Science and Engineering

Haryana

- CGPA: 7.83 (till 6th Semester)

Holy Children Sr. Sec. School

2022

Senior Secondary (Class XII) – HBSE

Palwal, Haryana

- Percentage: 84.6%

Holy Children Sr. Sec. School

2020

Secondary (Class X) - HBSE

Palwal, Haryana

- Percentage: 95.4%

Projects

Tic Tac Toe Game | HTML, CSS, JavaScript

- Built a web-based Tic Tac Toe game with 2 modes: Player vs Player and Player vs Computer (BOT).
- Integrated voice recognition via Web Speech API, enabling moves through 9 directional commands like "top right," "middle left," or "bottom middle."
- Added real-time audio feedback, dynamic turn-based logic, and animated transitions for smooth gameplay (100ms response time).
- Crafted a sleek and adaptive UI with color-coded moves and smooth responsiveness across devices.
- Code Repo: GitHub | Live Project: View

Rock-Paper-Scissors | HTML, CSS, JavaScript

- Engineered a browser-based Rock Paper Scissors game with real-time Player vs AI logic and dynamic UI interactions.
- Programmed randomized computer decisions, accurate result detection, and instant visual feedback for seamless gameplay.
- Integrated score tracking, game state resets, and animations for enhanced user engagement.
- Built a fully responsive interface, optimized for 6+ screen sizes including smartphones, tablets and desktops.
- Code Repo: GitHub | Live Project: View

Myntra Clone | HTML, CSS

- Built a responsive frontend clone of the Myntra website with modern UI and layout.
- Added product listings, category filters, and navigation bar mimicking real-world e-commerce flow.
- Code Repo: GitHub | Live Project: View

Technical Skills

- Languages: C++, C, Python, JavaScript
- Frontend Technologies: HTML, CSS, JavaScript
- Databases: MySQL, Oracle
- Tools & Platforms: Git, GitHub, Visual Studio Code, MS Excel, Chrome Dev Tools

Achievements

- LeetCode: Knight Badge Holder 1000+ problems solved, Max Rating: 1911 (Top 4%)
- GeeksforGeeks: Solved 600+ problems
- CodeChef: 3 Star Coder (Max Rating: 1610) AIR 177 in Starters 171
- LeetCode Contest: Global Rank 757 in Biweekly Contest 161
- LeetCode Achievements: Multiple Top 2K finishes in Weekly & Biweekly Contests