# **Divyam Verma**

+91-8175022159

Bachelor of Technology in Computer Science Engineering (CSE) G.L. Bajaj Institute of Technology and Management, Delhi NCR divyamverma90@gmail.com GitHub LinkedIn

## **Summary**

A third-year Computer Science Engineering student specializing in Web Development with robust knowledge of data structures and algorithms (DSA). Passionate about solving complex problems, participating in hackathons, and collaborating on innovative projects.

## **Education**

Degree	Institute	Board / University	CGPA/Percentage	Year
B.Tech CSE	G.L. Bajaj Institute of Technology and	AKTU	8.5 (Till 4nd Sem)	2022-2026
	Management, Delhi NCR			
Senior Secondary	O.S.V.N Inter College,Kanpur	UP Board	88%	2021
Matriculation	Public School, Kanpur	CBSE	87%	2019

## **Projects**

- Tic Tac Toe Game
  - HTML, CSS, JavaScript, GitHub
  - Dynamic Game Interface: Designed an interactive and visually appealing interface using HTML and CSS to enhance the user experience.
  - Game Logic: Implemented core game functionality, including turn-based play and win/tie detection, using JavaScript.
  - **Responsive Design:** Ensured the game interface adapts seamlessly across devices using modern CSS techniques.
  - Player Feedback: Incorporated real-time updates and alerts for game status, such as winning, losing, or draw outcomes.
  - Scalable Codebase: Developed modular and maintainable code to facilitate future enhancements.
- Stone Paper Scissor
  - HTML, CSS, JavaScript, GitHub
  - Interactive Gameplay: Designed and implemented a responsive user interface for the classic Stone Paper Scissor game using HTML and CSS.
  - Game Logic: Programmed game mechanics and logic in JavaScript to dynamically determine the winner between player and computer.
  - Animations and Feedback: Enhanced user experience with animations and real-time feedback for each move and
  - **Responsiveness:** Ensured compatibility across devices by building a mobile-friendly interface.
  - Deployment: Hosted the project on GitHub for easy access and demonstration.

## **Key Skills**

- Programming Languages: C, C++, Python
- Tools and FrameWorks: VS Code, Git, GitHub, Linux
- Core Subject: Object Oriented Programming in C++, Data Structures and Algorithms, Operating Systems, Database Management Systems, Computer Networks.

#### **Achievements**

- Competitive Programming, Solved 300+ questions on LeetCode (Max rating 1426), 350+ questions on Coding Ninja
- CodeChef,1-star coder, 3-star coder on HackerRank, Achiever at Coding Ninja, 961 Maximum Rating at Codeforces

### **Coding Profiles**

- LeetCode: leetcode.com/u/Divyam9335/
- CodingNinja: code360/profile/DIVYAM8175
- CodeChef: codechef.com/users/divyamverma90
- HackerRank: hackerrank.com/profile/cse22141
- DSA Repository: github.com/divyam8175/CODE-SOLUTION