

JAGDEEP SINGH

jagdeep2502@gmail.com | (+91) 7009182336

 [@jagdeep-singh](https://github.com/jagdeep-singh)

 [jagdeep-singh](https://www.linkedin.com/in/jagdeep-singh)

PROFESSIONAL SUMMARY

Motivated Computer Science Engineering student with a solid foundation in Java, Data Structures, and Web Technologies. Eager to launch a career as a Software Engineer by leveraging strong problem-solving skills and a collaborative mindset. Committed to continuous learning and contributing to organizational success through efficient, high-quality code.

SKILLS

- ❖ **Programming Languages:** Java, JavaScript
- ❖ **Web Technologies:** HTML, CSS
- ❖ **Core Subjects:** Data Structures & Algorithms, OOPs, Operating Systems, DBMS, Computer Network.
- ❖ **Tools & Platforms:** Git, GitHub, IntelliJ, VS Code
- ❖ **Soft Skills:** Communication, Leadership, Problem-Solving, Adaptability, Resilience

EDUCATION

- ❖ Computer Science Engineering | Guru Nanak Dev University, Amritsar *CGPA: 7.13 | (2022-2026)*
- ❖ XII (PSEB) | Triple-M Public School, Hoshiarpur *89% | 2021*
- ❖ X (PSEB) | Lawrence Public High School, Chabbewal *85.3% | 2019*

ACADEMIC PROJECTS

- ❖ **Spotify Clone – Frontend UI**
Built responsive UI replicating Spotify using HTML, CSS, and JavaScript.
- ❖ **Simon Says Game**
Designed an interactive memory game demonstrating DOM manipulation and event handling.
- ❖ **Guess the Number Game (JAVA)**
Implemented using loops, conditionals, and random number generation concepts.

CERTIFICATES

- ❖ [DSA Completion \(Apna College\)](#)

CO-CURRICULAR / EXTRA CURRICULAR ACTIVITIES

- ❖ **Team Coordinator | Computer Engineering Student Society, Guru Nanak Dev University, Amritsar** *(September 2024)*
Organized Spectra, the Computer Engineering Department's annual fest, including a web development hackathon with 43 participants; managed logistics and coordinated team activities.
- ❖ Active team member of the department football team; participated in inter-department tournaments, demonstrating teamwork and leadership

ACHIEVEMENTS

- ❖ Completed the "Data Structures and Algorithms with Java" course by Apna College, building a strong problem-solving foundation for technical interview
- ❖ Developed multiple web applications, including a frontend Spotify clone and interactive browser games.