

Harmandeep Singh Maan

Chandigarh | hsmaan2005@gmail.com | 8628984504 | github.com/HarmandeepSinghMaan |
leetcode.com/HarmandeepSinghMann | [geeksforgeeks.org/hsmaano9h3](https://www.geeksforgeeks.org/hsmaano9h3)

Summary

Aspiring software developer with a strong foundation in Computer Science, currently pursuing a B.Tech at Jaypee University of Information Technology. Proficient in Java, C++, and full-stack web development (MERN). Passionate about building responsive web applications, solving data structures and algorithms problems, and continually learning new technologies. Seeking opportunities to contribute to impactful software projects and grow as a developer.

Education

Jaypee University of Information Technology *B.Tech in Computer Science and Engineering* 2022 – 2026

- CGPA: 7.8/10

DAV Model School Sector - 15, Chandigarh *High School* 2021 – 2022

- Percentage: 85.6

Coursework/Skills

Data Structure and Algorithms (DSA)	Web Development	Computer Networks	JAVA
-------------------------------------	-----------------	-------------------	------

Projects

1. Restaurant Menu [🔗](#)

- Built a restaurant menu app using React, where users can smoothly browse food categories and items with a clean, responsive layout that adapts well across devices.
- Focused on reusability by creating modular components for menu sections, which made future updates much easier without rewriting code.
- Added subtle animations and hover effects to make the UI more interactive, while keeping load times minimal.
- Tech Used: HTML, CSS, JavaScript, React

2. Amazon Clone [🔗](#)

- Designed a basic Amazon-like front-end that includes a homepage, product grid, and cart section to practice layout and structure for e-commerce sites.
- Worked on organizing sections with a clear visual hierarchy and added hover effects to improve the browsing experience.
- Tech Used: HTML, CSS, JavaScript

3. Portfolio Website [🔗](#)

- Created my personal portfolio website from the ground up to showcase my projects, technical skills, and contact information.
- Paid extra attention to layout, color palette, and smooth transitions to make the site visually appealing and easy to navigate.
- Tech Used: HTML, CSS, JavaScript

Technical Skills

Languages: Java, C++, C, JavaScript

Technologies/Frameworks: HTML, CSS, MongoDB, React, NodeJS, Express

Developer Tools VS code, Code blocks