Priya Jain

+91-7988217831 priyajain7988@gmail.com

<u>LinkedIn | GitHub | LeetCode | Portfolio | HackerRank | GreekForGreek</u>

EDUCATION

Geeta University, Panipat

B. Tech (Computer Science and Engineering)

Guru Gobind Singh Sr. Sec. School, Safidon

HBSE (Intermediate)

Guru Gobind Singh Sr. Sec. School, Safidon

2021 - 2023

HBSE (Matriculation)

INTERNSHIP

Full Stack Development

June 2025 – August 2025

Coding Blocks

Geeta University, Panipat

- Developed full-stack applications using the MERN stack, gaining hands-on experience in both frontend (HTML, CSS, JavaScript, React) and backend (Node.js, Express, MongoDB) technologies.
- Built and deployed responsive, user-friendly web projects, strengthening skills in RESTful APIs,

 \mathbf{DSA} component-based design, and end-to-end application architecture. \mathbf{DSA} with $\mathbf{C}++$

June 2024 – August 2024

Coding Blocks

Geeta University, Panipat

- Concept Mastery: Solved over 700+ DSA problems, strengthening expertise in advanced algorithms, recursion, backtracking, and data structures using C++.
- Peer Engagement: Conducted hands-on sessions and mentored peers, simplifying complex topics and guiding

 $\begin{array}{c} \operatorname{real-world} \ \operatorname{DSA} \ \operatorname{implementations}. \\ \operatorname{\mathbf{HTML}}, \operatorname{\mathbf{CSS}}, \operatorname{\mathbf{JS}} \end{array}$

May 2024 – June 2024

Octanet Pvt. Ltd.

 $Online\ mode$

- Built responsive web designs using HTML, CSS, JavaScript, and Bootstrap through practical, hands-on projects.
- Gained real-world exposure to remote teamwork, project deadlines, and interactive web development workflows.
 PROJECTS

Full Stack Development (Versel)(Github)) | HTML, CSS and JS

- Developed a full-featured **e-commerce platform** with a responsive cart, secure checkout, and integrated **admin dashboard** for managing users and products.
- Built using the **MERN stack** Node.js, Express.js, MongoDB (with Mongoose), and React.js ensuring seamless full-stack functionality.

Tic Tac Toe (Github) | DSA with C++

- Developed a console-based **Tic Tac Toe game in C++** with interactive gameplay, incorporating efficient move validation and win-checking mechanisms.
- Applied core DSA concepts like recursion and backtracking to design and optimize the game logic.

Task Manager (GitHub) (Live Link) | MERN Stack (MongoDB, Express, React, Node.js)

- Full-Stack Task Management Application: Built a robust, scalable task manager with RESTful APIs using Node.js and Express for backend, and MongoDB for data persistence.
- Dynamic Frontend: Created an interactive, responsive UI with HTML, CSS, and JavaScript, enabling real-time task creation, editing, and deletion.

TECHNICAL SKILLS

Languages: C++, C, Java, Python& JavaScript.

Development Tools: Git, Github, VSCode, Oracle.

Web Development Technologies: ReactJS, NodeJS, TailWind CSS, HTML, CSS.

Other Technical Skills: Data Structures & Algorithms, OOPs, C++ STL, OS, DBMS & SQL.

Backend Development Technologies: MongoDB, Express, Node.js.

SOFT SKILLS

Leadership, Problem Solving, Team Working, Quick Learner.

ACHIEVEMENTS & AWARDS

- Google STEP Internship (Jan 2025 Feb 2025): Shortlisted and cleared 2 rounds of the Google STEP selection process, demonstrating strong problem-solving and technical aptitude.
- 600+ LeetCode Problems: Built deep proficiency in algorithms and data structures by consistently solving problems, including advanced topics like **DP and recursion**.
- Challenge Highlights: Solved complex problems such as N-Queens and Regular Expression Matching, showcasing analytical and coding strength.
- 100DaysOfCode (July 2024 October 2024): Successfully completed the challenge, improving coding discipline and consistency.