Prateek Verma

Delhi, India | prateekverma54321@gmail.com | 9717456194 | LinkedIn | LeetCode

SUMMARY

Adaptable and Highly motivated Tech enthusiast with a strong foundation in C++ and extensive practice in Data Structures and Algorithms. Knowledgeable in JavaScript, with hands-on experience in Web Development.

PROJECTS

MERN Blog App

July 2024 - July 2024 | GitHub Link |

Designed a dynamic **blog application** developed using the **MERN stack** to facilitate efficient blog post management and publishing.

Key Features Includes: User Authentication, CRUD Operations, Comment Operations, Responsive Design.

Technology Used: MongoDB, Express.js, React.js, Node.js, Tailwind.

Weather App

July 2024 - July 2024 | GitHub Link |

Developed a **weather application** featuring a user-friendly interface that provides **current weather** information based on users' locations or any **searchable location** worldwide.

Key Features Includes: Location-based Weather, Searchable Locations, Comprehensive Data API, Responsive Design ensuring a seamless user experience.

Technology Used: HTML5, CSS3, JavaScript, API integration.

Tic-Tac-Toe Game

July 2024 - July 2024 | GitHub Link |

A web-based Tic Tac Toe game with a classic design, turn indicator, and reset button, built using HTML, CSS, and JavaScript, it offers multiplayer fun against friends on any device.

Technology Used: HTML5, CSS3, JavaScript.

EDUCATION

Bachelor of Technology - Information Technology

Galgotias College of Engineering and Technology, Greater Noida

2025 | Percentage - 75 %

High School

Salwan Public School, Mayur Vihar Phase 3

2021 | Percentage - 94.6 %

COURSEWORK

DSA Course: Problem Solving & DSA, Solved over **450 problems** on platforms like LeetCode and GFG.

SKILLS

Programming Languages: C++ (Proficient), JavaScript (Intermediate), Python (Beginner).

Core Subjects: Data Structures & Algorithms, Object Oriented Programming, Database Management System & Computer Networks.

Development: HTML, CSS, JavaScript, React, MongoDB, ExpressJs, Tailwind, NodeJs, MySQL.