Preet Rajput

Ghaziabad | preetrajput2020@gmail.com | +91 8077740460 | Linkedin | Github | Leetcode

Introduction

Full Stack Developer with hands-on experience in building dynamic and responsive web applications using HTML, CSS, JavaScript, React, Node.js, and Next.js. Eager to continuously learn and grow in a challenging environment while contributing to innovative solutions and driving impactful project outcomes.

Education

- 10th 85% (Vivekanand Inter College)
- 12th 81.3% (Vivekanand Inter College)
- Btech in Information Technology 77.5% (Ajay Kumar Garg Engineering College)

Achievement

- Coordinated and managed multiple college events under the Cultural and Fine Arts Society, ensuring smooth execution of activities and maximizing student engagement. Successfully led a team of 27 members, overseeing planning, logistics, and promotion.
- Built a full-stack AI-powered Interview Preparation platform using the MERN stack, integrating Google GenAI API for intelligent question generation and personalized learning. Developed secure RESTful APIs with Express and MongoDB, implemented JWT-based authentication, and crafted responsive UI using React and Tailwind CSS to ensure a seamless and engaging user experience. .
- 150+ Problems solved on LeetCode and GFG.
- Awarded a 100% Attendance Certificate for consistent dedication and punctuality throughout the academic session.

Projects

InterView Prep AI Website-Link

• Designed and developed a full-stack AI-powered Interview Preparation web application using the MERN stack and Google Generative AI API. The platform offers personalized interview questions based on user roles, with intelligent explanations and progress tracking. Integrated secure user authentication, responsive UI with React and Tailwind CSS, and real-time communication with backend services via Express and MongoDB.

Chatter

 Developed an interactive web platform that allows users to share and showcase their photos while engaging in real-time conversations. Designed with a user-friendly interface, Chatter empowers users to create profiles, post pictures, and connect with others through dynamic chat features.

UnityShare

A community-driven platform where users can share items they no longer need with others who may benefit
from them. ShareLy enables sustainable reuse, fosters local connections, and promotes resource-sharing by
allowing users to list items they want to give away and connect with those interested.

Mini Projects

• Tic-Tac-Toe Game, RazorPay Clone, Image-Gallery, Stone-Paper-Scissors, Weather App

Technologies

Languages: C++, C, JavaScript, JAVA

Technologies: HTML, CSS, Tailwind CSS, React, Node.js, Express.js, MongoDB, Git, GitHub, Vercel, Render