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.
- Developed robust backend applications using Django REST Framework, implementing RESTful APIs for seamless integration with frontend applications, ensuring high performance and scalability. Leveraged technologies such as JWT for secure authentication, Redis for efficient caching, and Django Channels for real-time communication.
- 150+ Problems solved on LeetCode and GFG.

Projects

Wild Sight Tracker

• Developed an innovative Wild Sight Tracker application using Unity and Vuforia Engine, enabling users to view 3D models of animals when scanning 2D images with a camera. The project involved designing immersive augmented reality (AR) experiences, allowing for interactive wildlife exploration through seamless camera integration and real-time 3D rendering.

Chatter Website-Link

• 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 Game, Video-Calling Website, RazorPay Clone, Image-Gallery, Currency converter by Flutter

Technologies

Languages: C++, C, JavaScript, TypeScript, JAVA **Technologies:** Django, OOPS, React, Tailwind CSS