Piyush Pandey

Summary

A passionate Software Developer with expertise in React, React Native, and JavaScript. Skilled in building scalable, high-performance mobile applications with a user-friendly experience

Technical Skills

Languages: JavaScript, HTML, CSS, TypeScript

Frameworks: React.js, Next.js, Tailwind CSS, React Native

Tools: Git, VS Code, Git Version Control

Database: MongoDB, SQL

Education

Roorkee Institute of Technology

Bachelor of Technology in Computer Science

Relevant coursework: Computer Networks, Data Structures, Algorithms,

CGPA: 7.00/10

Projects

Pitch Your Startup - Developed a startup listing platform allowing users to submit business ideas with descriptions and categories.

- Utilized Next.js pre-rendering and Tailwind CSS for performance, responsiveness, and dynamic content loading.
- Integrated real-time view tracking, displaying live visitor counts for each listing

Refer:: GitHub Link — Live Preview

Notes App - Built a responsive Notes App using React.js, enabling seamless note creation, editing, and management

- Integrated local storage to persist user notes across sessions without backend dependency...
- Implemented dynamic sorting to display recently modified notes at the top for better accessibility.

Refer:: GitHub Link

Certifications

React.js Certification: React Certificate by SCRIMBA

Cloud Certificate: AWS Cloud Practitioner Essentials Certificate

Hackathon: NECTF Hackathon Winner 2022

Achievements and Awards

NECTF Hackathon 2022: Won the college-level NECTF Hackathon 2022 and secured 17th rank globally.

College Level Hackathon 2024: Won 1st place in a college-level hackathon in 2024.

VGU National Level Project Exhibition 2023: Won 1st position for developing a BiTilt Rotor Drone with dual air modes, optimizing battery usage, and awarded a prize of 31,000.

Additional Information

Languages: English (Fluent), Hindi (Native)

Interests: Gaming, Movies, Coding

Roorkee, Uttarakhand

2021 - 2025