

Pritesh Kumar

Frontend Developer (React)

CONTACT INFORMATION

Phone: +919667977535

Email: pritezh966797753@gmail.com

Location: Delhi

Portfolio: pritesh-kumar-254838250

GitHub: pritesh41

PROFESSIONAL SUMMARY

I'm a passionate frontend developer who loves building smooth, user-friendly websites. I'm really good at creating interfaces that look great on any device, and I'm comfortable working with JavaScript and other web technologies. I enjoy taking challenges and collaborating with others to find the best solutions.

I'm a quick learner, always eager to pick up new skills and explore emerging technologies, especially how AI can enhance the user experience. I strive to stay up-to-date with the latest trends in web development and bring those innovations into my work. I manage time effectively and fully try to complete tasks on time with my best effort. I work well with teams and maintain excellent coordination between all members.

TECHNICAL SKILLS

- **Frontend:** HTML5, CSS3, React, JavaScript
 - **Backend:** Node js, Express
 - **Web Technologies:** Responsive Web Design, REST APIs
 - **Tools & Platforms:** VS Code
-

SOFT SKILLS

- Presentation Skills
- Time Management
- Teamwork & Collaboration

- Problem Solving
 - Effective Communication
 - Adaptability
-

EDUCATION

Bachelor of Arts (B.A) - Computer Science

Delhi University / DSEU
August 2022 - June 2025

CERTIFICATIONS

PW Masterclass - Physics Wallah

Recently joined this masterclass to learn about the latest technology in Artificial Intelligence (AI), including AI tools and practical applications.

Code Unnati (SAP) - College Program

Completed a 6-month foundation program in my college that teaches important and relevant skills for tech careers. Learned Python programming with certification.

PROFESSIONAL EXPERIENCE & PROJECTS

1. College Dashboard

Technologies: HTML5, CSS3, Responsive Web Design, PHP

- Collaborated with a team to develop a college dashboard website, ensuring seamless integration of frontend components with backend PHP logic
- Implemented responsive web design techniques to ensure compatibility across various devices and browsers
- Developed reusable HTML and CSS components to enhance design consistency and maintainability
- Integrated a chatbot feature to provide visitors with additional college information, improving user interaction and satisfaction

- Conducted thorough testing and debugging to ensure reliability, stability, and performance

2. Hospital Clinic Management System (HCMS)

HTML5 | CSS3 | JavaScript | Firebase Realtime Database

- Solo project for managing day-to-day operations of a hospital/clinic, including patients, medicines, appointments, and lab reports.
- Implemented patient management to track patient details, visit history, and health information in a structured way.
- Built medicine inventory module to monitor stock levels and update medicine quantities in real time to avoid shortages.
- Developed appointment scheduling to book, reschedule, and track appointments, helping doctors manage their daily schedule efficiently.
- Added lab reports section to store and view patient test results in an organized and accessible format.
- Integrated a symptom checker feature that analyzes user symptoms, suggests possible conditions, and provides general guidance on how to manage or reduce the issues.
- Used Firebase Realtime Database for user authentication and secure data storage, enabling real-time updates across the application.

3. Finance Manager

React | HTML5 | CSS3 | JavaScript | Firebase Authentication | Firebase Realtime Database

- Solo web application to help users manage their personal budget and track daily expenses in an organized way.
 - Implemented secure user authentication using Firebase so that each user can manage and view only their own financial data.
 - Designed an interface where users can set a monthly budget, add expenses, and categorize their spending for better awareness.
 - Generated an overall expense summary and reports so users can quickly see how much they have spent versus their set budget.
 - Used Firebase Realtime Database to store and sync transactions in real time, ensuring data is always up to date across sessions.
-

INTERESTS

- Problem Solving
- Music
- Communicate
- Dressing
- User Experience Design