HIMANSHU PANDEY

<u> himanshupandey2003@gmail.com</u>

https://portfolio-2d93.onrender.com

https://github.com/Himanshu-00007

Technical Skills

- Languages: C++, Java, JavaScript, HTML, CSS
- Databases: MongoDB, MySQL
- **Technologies/Frameworks**: React, Tailwind CSS, Bootstrap
- Backend Technologies: Express.js, Node.js
- Developer/Design Tools: VS Code, Git and Github, Postman, Canva

Projects

Connectly – Virtual Meeting and Collaboration Application

- Developed a comprehensive video conferencing platform using WebRTC and Socket.io within the MERN stack to ensure robust and scalable functionality.
- Designed intuitive meeting controls such as host management, mute/unmute, and video toggling, contributing to seamless user experiences during live sessions.
- Technologies: MongoDB, Express.js, React, Node.js, WebRTC, Socket.io.
- Web Link: https://connectlyfrontened.onrender.com

HomeX - Rental Booking Platform:

- Developed a full-stack vacation rental platform using the MERN stack to support dynamic listings, bookings, and user authentication.
- Implemented features like property uploads, location-based search, date-based availability, and user dashboards for hosts and travelers.
- Technologies: MongoDB, Express.js, React, Node.js, Tailwind CSS.
- Web Link: https://homex-1d2l.onrender.com

IntelliMate - Real-Time Conversational Chatbot

- Created a responsive and interactive AI chatbot using HTML, CSS, and JavaScript, integrated with the Gemini API to deliver real-time intelligent responses.
- Designed a clean, user-friendly interface for smooth interactions and leveraged async JavaScript for fast, dynamic message exchange.
- Technologies: HTML, CSS, JavaScript, Gemini API.
- Web Link: https://intellimate-8cfc.onrender.com/

Volunteer/Extracurricular Activities

Freelancing

- Developed and deployed custom web applications using the MERN stack, ensuring timely delivery and client satisfaction.
- Built strong client relationships through consistent quality work and proactive collaboration.

Education

• Bhagwan Parshuram Institute of Technology (BPIT)

Delhi, India

• Bachelor of Technology – Information Technology (IT); GPA: 8.0

July 2027

• Sardar Patel Public Senior Secondary School

Delhi, India

• Higher Secondary Education, Grade: 90%

April 2022