

HARSHIT GANGWAR

Bareilly, U.P.

+xxxxxxxxxxxxxx

harshitgangwar1601@gmail.com

LinkedIn

Github

EDUCATION

MJP Rohilkhand University, Bareilly

Bachelor Of Technology in Computer Science - **CGPA - 6.8**

2023 – 2027

Bareilly, India

Sacred Hearts Sr. Sec. Public School, Bareilly

Intermediate School - **Percentage - 76**

2021–2022

Bareilly, India

PROJECTS

Personal Portfolio | (Only Frontend)

- **Responsive UI Design:** Built a mobile-first, fully responsive portfolio showcasing modern UI/UX principles and cross-device compatibility.
- **Tech Stack:** ReactJs, Tailwind CSS

Learning Management System | Only Frontend

- **User-Centric Dashboard:** Designed and implemented responsive student and instructor dashboards using React.js and Tailwind CSS for real-time course tracking and progress visualization.
- **Interactive UI Components:** Built dynamic components such as course cards, progress bars, quizzes, and modals using state management (React Hooks) to enhance user engagement and accessibility.
- **API Integration Routing:** Integrated RESTful APIs for course data and user authentication; utilized React Router for seamless navigation across lessons, assignments, and user profiles.
- **Tech Stack:** React.js, Tailwind CSS, Context API.

Hotel Management System | Only Frontend

- **Modern UI Design:** Developed a responsive hotel booking and management interface using React.js and Tailwind CSS, with separate views for guests and staff (clerks).
- **Clerk Authentication Flow:** Implemented secure clerk login/logout using token-based authentication (JWT-ready frontend), with protected routes for check-in/check-out operations and reservation management.
- **Dynamic Data Handling:** Integrated frontend with mock APIs to handle real-time room availability, guest records, and service requests, using React state and conditional rendering.
- **Tech Stack:** React.Js, Tailwind CSS, Context API.

TECHNICAL SKILLS

Programming Languages: JavaScript, C++

Web Technologies: HTML, CSS

Framework Libraries React.Js, TailwindCSS

Tools: Git, Github , Netlify