Neeraj Khatri

Portfolio: neerajkhatri.com Mobile: +91-9599046894 Github: github.com

EDUCATION

Maharaja Agrasen Institute Of Technology

Bachelor of Technology - CSE; GPA: 8.1

Delhi, India July 2022 - June 2026

Email: neerajkha304@gmail.com

Courses: Data Structures, Web Development, Web Designing, Data Science(Ongiong)

SKILLS SUMMARY

• Languages: C/C++, Python, JAVA, JavaScript, SQL

• Frameworks/Libraries: ReactJS, NextJS, ThreeJS, Flask, Tailwind, Bootstrap, NodeJS, Express

• Tools: Figma, GIT, MySQL, MongoDB, Postman, VScode

• Soft Skills: Team work, Management

PROJECTS

- Blogzy (Fullstack Blog Web App)/Ongoing: A comprehensive blog application featuring secure authentication and authorization, Admin exclusive privileges, Google OAuth login, subscription models for premium content, and extensive user engagement features like likes, dislikes, follow/unfollow, and dynamic commenting on uploaded Blogs. Managed content efficiently with post views, categorization, pagination, and filtering. Fostered community with creator rankings and user dashboards, and kept users informed through a notification system. Implemented monetization strategies and robust security features, including forgot password and account verification, while enhancing user profiles with photo uploads. Tech: ReactJS, Redux, Tailwind CSS, NodeJS, Express, MongoDB, Cloudinary
- ExpenSense (Fullstack Expense Tracker): An expense tracker application featuring secure authentication, allowing users to keep track of total expense transactions with MongoDB as the database. Included a profile page for users to update their information and implemented filtering for efficient transaction management. Tech: ReacJS, Redux, Tailwind CSS, NodeJS, Express, MongoDB
- LuxHotel(Modern Hotel Room Reservation App): A modern Next.js application for hotel room reservations, featuring Google OAuth for secure login. Users can reserve available rooms for specific dates, filter available rooms, manage their profiles, and view, update, or delete their reservations. Utilized Supabase as the database and ensured proper error management and route handling throughout the development. Tech: NextJS, Tailwind CSS
- Ringer(3D Jewelry Store Landing Page): Developed Ringer, a jewelry store landing page utilizing Three.js for 3D models and the GSAP library for modern, captivating animations, including advanced scroll animations, to enhance user engagement and visual appeal. Tech: HTML, CSS, JavaScript, ThreeJS