Himanshu Kandari

Ghaziabad, Uttar Pradesh

🌙 9871738638 💌 himanshukandari14@gmail.com 📠 linkedin.com/in/himanshukandari 🐧 github.com/himanshukandari14

Education

United College of Education

Bachelor of Computer Applications

October 2022 - July 2025

Gn.Noida, Uttarpradesh

Relevant Coursework

- MERN Stack Development
- React.js Development
- Next.js Development

- Front-end Web Development (HTML, CSS, JavaScript, TailwindCSS.)
- Backend Development (Node.js, Express.js, MongoDB, PostgreSQL, Prisma EJS)

Work Experience

Eatoes (Full-Stack Intern)

Currently Working

- Analyzed and maintained **Two production** web applications using the **MERN** stack and **Nextjs**, contributing to the enhancement of user experience for over 1,000 active users.
- Played a pivotal role in transitioning the codebase from Next. is 12 to Next. is 14, which increased deployment speed by 20% and reduced technical debt.
- Collaborated with cross-functional teams to deliver updates that reduced bug occurrence by 15% and improved overall system stability.

Projects

Edtech Platform | React.js, Node.js, MongoDB, Express.js — Check-Out Live

January 2023

- * Architected and implemented a scalable comprehensive Edtech platform utilizing the MERN stack, supporting over **1,000 users** including students and mentors.
- Applied MongoDB as the backend database to securely manage and store private and public data for more than 500 courses and 2,000 user profiles.
- Merged frontend and backend technologies to deliver a seamless end-to-end application, achieving a 30% reduction in load times and increasing user satisfaction by 40% through improved functionality and performance.

AI Face Detection Based College Attendance System | Next.js, face-api — Check-Out Live

August 2023

- * Created and launched an AI-powered face detection attendance system using Next.js, improving the efficiency of attendance tracking for over 28 students in real-time.
- * Implemented face recognition algorithms in Next.js to accurately identify students, achieving a 95% accuracy rate in attendance marking.
- * Refined and administered Excel sheets for reliable and automated 98 % attendance tracking.

LiveDoc | Next.js, Clerk, Typescript — Check-Out Live

July 2024

- * Engineered a real-time collaboration tool that supports up to 50 simultaneous users, facilitating seamless document editing and sharing, and improving team efficiency and communication by 40%.
- Developed live typing functionality that allows users to view real-time typing activities of team members with less than **0.5-second latency**, enhancing collaborative efforts and reducing editing time by 25%.
- * Embed integrated commenting system enabling users to add, view, and respond to comments within the document, leading to a 50% increase in effective feedback and discussion within team projects.

Skills

- * Languages: JavaScript, Typescript, C++, HTML, CSS
- * Frameworks/Libraries: React.js, Next.js, Node.js, Express.js, TailwindCSS, Redux-toolkit, JWT, TurboRepo
- * Tools: Git, Github, MongoDB, Vercel, Docker, Render,
- * Development: Full Stack Development, Front-end Development, Back-end Development, Data Structures and Algorithms

Activities

Hackathon Participation

August 2023

9th Rank - Hackathon

Devpost- code for change

• Engineered an innovative solution for blood donor and recipient matching during a competitive hackathon, securing 9th place among 150+ teams. Developed a fully functional prototype that integrated frontend and backend systems, resulting in a 25% faster matching process for urgent blood donations and improving user engagement by 30% within the target demographic.