Jaskaran Singh Minhas

+91 6284607938 | jaskaran1519@gmail.com | Portfolio | GitHub

Professional Summary

Web developer with 2 years of freelancing experience and professional work since 2023. Proficient in modern frameworks like React.js and Next.js, with expertise in front-end, back-end, database management, and authentication systems.

Skills

- Front-end: React JS, Tailwind CSS, Next JS, Typescript
- Back-end: Next JS, Node JS, Typescript, Python, Express JS
- Database: Firebase, Mongo DB, Graphql, AWS
- Others__: Cloudinary, Framer motion, Resend API, Google Gemini AI

Experience

Web Developer

Eazweb - Remote (Oct. 2023 - Present)

Developed custom websites and web applications using Next.js, React, and Node.js, improving client SEO and user engagement, managed projects end-to-end, ensuring timely delivery and quality standards.

Projects

GOOGUESSY-[Link]

Tech Stack used - Next JS, Express JS, Web Sockets, Mongo DB, Gemini API, Google Search Engine

- Architected an innovative web application employing Next.js and Socket.IO that achieved seamless
 communication between players, facilitating over 500 chat messages during peak hours while maintaining high
 performance with minimal latency.
- Integrated Google Gemini AI for dynamic prompts and implemented features like leaderboards, room-based sessions, and chat functionality.
- Demonstrated expertise in real-time systems, Al-driven development, and scalable full-stack architecture.

SHARELIT - [Link]

Tech Stack used - Next JS, Firebase, Tailwind CSS, Clerk, Resend API

- Built a 100% secure file-sharing platform enabling users to upload and share password-protected files efficiently.
- Leveraged Next.js for full-stack development, Firebase for database management, Tailwind CSS for responsive UI design, and Clerk for authentication, with 85% of users reporting it as beneficial.

LIFT LOCK-[Link]

Tech Stack used – Next JS, Tailwind CSS, Mongo Db, Cloudinary

- Built an e-commerce platform with secure authentication, real-time data handling, and an admin panel, serving over 1,000 users.
- Used Next.js, MongoDB, and Tailwind CSS to deliver a 100% responsive, scalable design.
- Added features like product listings, cart, checkout, and order tracking, achieving a user satisfaction rate of over 90%.

Education

Bachelor of Technology in Mechanical Engineering, Punjab Engineering College (PEC), Chandigarh, 2019-2023 Senior Secondary (12th Grade), Non-Medical, GMSSS, Sec-16D, Chandigarh