**Jaskaran Singh Minhas**

+91 6284607938 | [jaskaran1519@gmail.com](mailto:jaskaran1519@gmail.com) | [Portfolio](https://jaskaran1519.vercel.app/) | [GitHub](https://github.com/Jaskaran1519)

**Professional Summary**

Web developer with freelance experience in building web applications using modern frameworks and technologies. Proficient in both front-end and back-end development with a strong understanding of database management and authentication systems. Eager to apply skills in a collaborative environment to develop innovative solutions.

**Skills**

* **Front-end:** React JS, Tailwind CSS, Next JS, Typescript
* **Back-end:** Next JS, Node JS, Typescript
* **Database:** Firebase, Mongo DB, Graphql
* **Others :** Clerk (authentication), Resend API, Google Gemini AI, Octo AI, Open AI

**Experience**

**Freelance Web Developer** [**Eazweb**](https://www.instagram.com/eazweb?igsh=ZW1oMnE5MGVlZmpz) **–** 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**

**SHARELIT – [**[**Link**](https://sharelit.vercel.app/)**]**

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

* Developed a secure file-sharing platform where users can upload and share files protected by passwords with fast loading speed and industry standard structure. Utilized Next.js for the full-stack application, Tailwind CSS for responsive design, Firebase for database management, and Clerk for user authentication.

**QUIZESTY- [**[**Link**](https://quizesty.vercel.app)**]**

Tech Stack used – Next JS, Tailwind CSS. Typescript, Google Gemini AI, Octo AI, Clerk

* Developed an online platform that converts PDF documents into interactive quizzes. The application was built using Next.js for a full-stack approach and Tailwind CSS for responsive UI design. Google Gemini AI and Octo AI were integrated for automated content summarization and quiz generation.
* This project demonstrates skills in AI integration, front-end design, and full-stack development, providing a hands-on experience in creating educational tools.

**FELINA- [**[**Link**](https://felina1519.vercel.app)**]**

Tech Stack used – Next JS, Tailwind CSS, Firebase, Clerk

* Developed an e-commerce platform that offers a seamless shopping experience with secure user authentication and real-time data management.
* Utilized Next.js for a performant and scalable front-end, Firebase for real-time database management and backend services, Clerk for handling user authentication and session management, and Tailwind CSS for a responsive and modern UI design. Implemented features such as product listings, shopping cart, checkout process, and order tracking, enhancing user engagement and operational efficiency.

**Education**

Bachelor of Technology in Mechanical Engineering, Punjab Engineering College (PEC), Chandigarh, 2019-2023

Senior Secondary (12th Grade), Non-Medical, GMSSS, Sec-16D, Chandigarh