SANDEEP SAINI

Front-End Developer

+91-9560842124 | sainisandeep583@gmail.com | LinkedIn | GitHub | Portfolio | New Delhi, India

PROFILE

Detail-oriented **Front-End Developer** with expertise in **React.js, Tailwind CSS, and JavaScript**, passionate about building responsive and user-friendly web applications.

EDUCATION

Indra Gandhi National Open University

New Delhi, India

Bachelors in Computer Application (BCA).

Govt. Boys Sr Sec School No.1 Tilak Nagar New Delhi, India

12th Passed From C.B.S.E Board.

Pioneer Kamal convent Sec. School New Delhi, India

10th Passed From C.B.S.E Board.

CERTIFICATIONS

Full Stack Development – Brain Shaper Technologies <u>Link</u>.

New Delhi, India

Android Development J2ME (Java 2 Micro Edition) – Brain Shaper Technologies Link.

New Delhi, India

SKILLS

Technical: HTML5, CSS5, Tailwind CSS, JavaScript, React.js.

Back-End (Basic): Node.js, Express.js, MongoDB. **Android (Basic)**: Java, XML, Android Studio.

UI/UX & Design: Figma, Adobe XD, Responsive Design, CSS Animations

Tools: Git, GitHub, VS Code, Router, Redux Toolkit, Axios / Fetch API, Vite / Webpack, Google Cloud (GCP) Console Link.

PROJECTS EXPERIENCE

Sandeep Saini – Portfolio Web App

Apr 2025 - Apr 2025

React.js | Tailwind CSS | Router | Framer-motion | Emailjs | Responsive Design | GitHub | Live

- Designed and developed a fully responsive, dark-themed portfolio website in 4 days using React and Tailwind CSS.
- Created an animated intro screen and implemented smooth scroll-based animations using Framer Motion.
- Integrated a live resume preview with an option to download directly from the website.
- Built multiple sections including an "About Me" page with detailed personal and professional information.
- Ensured fast loading performance with optimized image rendering and smooth scrolling experience.
- Integrated EmailJS for a fully functional and fast contact form with direct email sending capability.

Amiox – Social Media Web Application

Feb 2025 – Present

Mern stack | React.js | Tailwind CSS | Router | Redux Toolkit | Cloudinary | FFmpeg | Google Maps API | GitHub

- Independently designed and developed a unique social media platform centered around card sharing and collection, replacing traditional follow systems.
- Users collaborate by collecting each other's cards, which then appear on both profiles encouraging meaningful connections.
- Developed a custom user search feature similar to Snapchat, displaying profile and location via styled Google
 Maps while preserving user privacy.

- Built real-time functionalities using Socket.io for instant updates across posts, reactions, and interactions.
- Integrated support for **photos**, **videos**, **short-form content**, and **blogs** all within a **unified**, **dynamic feed**.
- Optimized media uploads using Cloudinary, Multer, FFmpeg, and Sharp to reduce file sizes without quality loss.
- Engineered a fully custom video player with center play/pause controls, hover-activated UI, replay option, and smooth, lag-free playback.
- Used **Redux Toolkit** with **Redux Persist** for **robust state management** and seamless user sessions.
- Delivered a clean, high-performance UI using Framer Motion, GSAP, and Lottie animations achieving zero UI/UX errors across all features.

DECLARATION

I Sandeep Saini, hereby declare that information contain herein is true and correct to the best of my knowledge and belief.