Sanchit Saxena o 🗅 🧿

sanchit_raizada@hotmail.com | +917409090972 | https://sanchit-raizada.github.io/sanchit-saxena/

Professional Summary:

Passionate and self-driven Frontend Developer with hands-on experience building responsive web interfaces using React. Skilled in HTML, CSS, JavaScript, and React-based libraries. Currently expanding knowledge in backend technologies like Node.js and MongoDB to become a full-stack developer. Quick to learn, highly motivated, and constantly exploring new tools and best practices.

Technical Skills:

- Languages: TypeScript, JavaScript, Python (*I have fundamental & Functional Knowledge about python*).
- > IT Constructs: Data Structures and Algorithms, OOPS, OS, Computer Networking & DBMS.
- > Web Development
 - Languages: HTML5, CSS3, JavaScript, TypeScript.
 - Styling: Tailwind CSS, Material UI (MUI).
 - Frontend Frameworks: React, Next.js.
 - State Management: Redux, Zustand.
 - Forms: React Hook Form.
 - Package Managers: npm, yarn.
 - ❖ Version Control: Git, GitHub.
 - ❖ Regex: Regular Expressions (RegExp).
 - ❖ Backend (Learning): Node.js, Express.js, MongoDB.
 - APIs: RESTful API design and integration.
- ➤ **WebDAV Tools:** VSCode, Postman, Chrome DevTools, GitHub, Redux-DevTools, Netlify, WireShark, Bash.
- > Database: MongoDB.

Education:

- > College:
 - Bachelor of Arts: Chaudhary Charan Singh University, Meerut
 - Master of Business Administration: Swami Vivekanand Subharti University, Meerut, Uttar Pradesh

Projects:

- > <u>Spotify Clone</u>: Built a Spotify clone frontend using React, Vite, TypeScript, and React Router DOM, featuring dynamic routing and responsive UI.
- ➤ <u>Miniture's Website:</u> This project is built using React, TailwindCSS, Redux Toolkit, Vite, and Framer Motion to ensure speed, interactivity, and modern UI.
- ➤ <u>Word-Guessing-Game:</u> Built using React and TypeScript, this game focuses on clean component architecture, efficient state handling, and strong type safety throughout.
- ➤ <u>MERN Storage App</u>: Built a MERN stack storage app with basic cookie-based authentication and user access control. Backend developed using Node.js, Express, MongoDB, and REST APIs. Frontend created with Vite, React, and React Router DOM, with file handling and responsive UI.
- Storage App(HTTP): Created using Node.js with the core HTTP module, this app handles file storage, routing, and directory access without external frameworks.