Naman Sompura

Sagwara, Rajasthan, India | +91 7568864973 | Linkedin | GitHub | Portfolio | E-mail - namansompura2@gmail.com

SUMMARY -

→ Skilled <u>Full Stack Web Developer</u> with expertise in building dynamic, animated, user-friendly web applications. Passionate about leveraging both Frontend and Backend technologies to deliver high quality solutions

EXPERIENCE -

Personal projects

BlogSite - Created a personal blog site using MERN Stack or made designed and build responsive user Friendly interface for mobile and desktop and implemented admin panel also and dark mode **Challenges** → full Authentication, make responsiveness, implement user and admin panel Separations or dark mode also.

ChatSite - Created chat site also where users chat each other in real time, for real time chat used socket io which provide real time responses to user also give image sharing functionality where they Send meme each others and give mobile friendly responsiveness where user also chat in Mobile phones for ui i use daisyui which give multiple themes. **Challenges** → implement socket.io, using daisyui,

TECHNICAL SKILLS -

- Frontend Html, css, tailwind css, JavaScript, ReactJs, GSAP, Redux
- Backend NodeJs, ExpressJs, JavaScript, Jwt, Cors, Zustand
- **Database -** NoSql, MongoDB, Prisma(ORM)

PROJECTS -

[Link] Animated-Frontend-only - FrontEnd Base Project -

Tech Stack: ReactJs, GSAP lib, Tailwind css

- A bautifull single page animated website which inspired by a awards winner gaming site
- To give attractive animations use the GSAP library which improving user retention by providing visually appealing and responsive content.
- This is just for frontend based which show my frontend skills.

[Link] Personal Blog website - MERN Stack Base Project -

Tech Stack: ReactJs, NodeJs, ExpressJs, Tailwind css, Redux, MongoDB, Jwt

- Front End development using ReactJs for a less reloads btw switching tabs or manage good routing
- Back End implemented built using Nodejs and Expressjs to handle REST APIs interrogations which Perform CRUD functionality in site
- Database management utilized MongoDB as the database to store and manage user and Post information data
- Also provide users with filter base search functionality and user users can comment(not nested) in blogs or also like other user comments.

[Link] Real Time Chat Website - MERN Stack Base Project -

Tech Stack: ReactJs, NodeJs, ExpressJs, Tailwind css, daisyui, MongoDB, Socket.io, Zustand, Jwt

- Front End development using ReactJs, Socket.io-Client, Tailwind css, daisy Ui for creating interactive and responsive user interfaces with 32 themes options which Daisy ui provide.
- Back End development using Nodejs and Express Js for APIs creating and Signaling server implemented with NodeJs and Socket.io for Real Time Messages sending functionality and Zustand for managing states.
- In chat area we can share photo upto(5mb) or text in real time between to users
- For storage files and images using cloudinary service.

EDUCATION -