Aryan Sharma

+91 8988429695 | EMail | GitHub | Portfolio | Linkedin | Twitter

Summary:

A beginner **MERN** stack software developer.

Technical Skills:

- Frontend JavaScript, React Js, Redux, Typescript, TailwindCSS.
- Backend Node Js, Express, TypeScript.
- Full Stack MERN stack, Next Js.
- Database MongoDB.
- **Programming Languages** C, C++, Java, Python.

Projects:

[Google Clone] Google Clone - Full Stack

Tech Stack - Next.js, Tailwind Css.

- Tailwind CSS crafted UI for sleek design and seamless user experience.
- Lightning-fast loading and responsive design ensure optimal usability.
- Dynamic interface mirrors Google's familiar environment for intuitive navigation.
- Pagination feature enhances browsing experience for efficient content navigation.

[Nexus Meet] Video Calling Application - Front End Development

Tech Stack: Next.js, Tailwind CSS.

- Crafted with Next.js and Tailwind CSS, Nexus Meet redefines the video calling experience with its seamless interface and robust functionality.
- Utilizes Clerk for streamlined authentication and efficient user management, ensuring a secure and personalized experience for every user.
- Integrates Stream's SDK for high-quality video calling capabilities, delivering crystal-clear communication for seamless virtual meetings and collaborations.

[Lockify] Password generator Website- Front End Development

Tech Stack: ReactJs.

 Revamped with ReactJs and Tailwind CSS to deliver a sleek and responsive user interface.

- Empowers users by generating robust passwords of custom lengths tailored to their security needs.
- Offers flexibility with customizable options, allowing users to include numbers and special characters for enhanced security.

[Skywise] Weather Forecast Website - Full Stack Development

Tech Stack: ReactJs Tailwind CSS, Axios.

- Crafted with React.js, Tailwind CSS, and Axios to ensure a seamless user experience and streamlined development process.
- Leverages the OpenWeather API to provide accurate and up-to-date weather forecasts for cities worldwide.
- Enhanced with dynamic features such as the display of country flags and comprehensive weather data including pressure, average temperature, cloud cover, and more.

Education:

University Institute of Technology, Shimla | Bachelor of Technology in Computer Science | 2022 to 2026.