Arjit Anand

New Delhi, 110086

Email: arjitanand88@gmail.com | Phone: +91-8800234224

LinkedIn: https://linkedin.com/in/arjit-anand | GitHub: https://github.com/arjit88

Portfolio: https://arjit-anand-portfolio.vercel.app

Professional Summary

Aspiring front-end developer with a strong foundation in HTML, CSS, JavaScript, and React. Experienced in building dynamic, responsive, and user-focused applications through hands-on projects. Proficient in state management with Redux and Context API, backend integration using Firebase, and modern UI frameworks like Tailwind CSS and Chakra UI. Passionate about learning, developing scalable web solutions, and contributing to innovative projects.

Skills

Programming Languages: HTML5, CSS3, JavaScript (ES6+), Object-Oriented Programming (OOP)

Frameworks/Libraries: React, React Router

State Management: Redux Toolkit, Context API, Zustand **Data Fetching:** Fetch API, Axios, TanStack Query (React Query)

Styling: Tailwind CSS, Chakra UI, Bootstrap

Version Control: Git, GitHub **Animation Tools:** GSAP

Responsive Design: Media queries, Flexbox, CSS Grid

Backend Services: Firebase (Authentication, Firestore Database, Storage, CRUD operations)

Tools: Visual Studio Code, Figma

Education

Bachelor of Technology in Electrical and Electronics Engineering

Maharishi Dayanand University, Rohtak

July 2020 - August 2024

Relevant Coursework: Programming Fundamentals (Python).

Projects

Instagram Full Stack Clone

Live Demo: https://arjit-post-app.vercel.app

GitHub Repository: https://github.com/arjit88/Social-App

- Built a responsive full-stack Instagram clone using React, Firebase, and Chakra UI.
- Implemented Firebase Authentication for secure user login/registration.
- Integrated Firestore Database for real-time data storage and management.
- Developed features like like/unlike, follow/unfollow, comments, and profile customization.
- Enhanced user experience with seamless image upload functionality using Firebase Storage.
- Optimized app performance, reducing data load time by 20%.

Netflix Clone

Live Demo: https://netflix-clone-af892.web.app **GitHub Repository:** https://github.com/arjit88/netflix

- Designed and developed a Netflix clone with React, Firebase, and TMDB API.
- Integrated infinite scrolling and dynamic content sections (TV Shows, Movies, New & Popular).
- Created advanced search and trailer access features using the TMDB API.
- Focused on responsive UI/UX design, ensuring seamless access across devices.
- Improved app loading speed by 30% with optimized API calls.

YouTube Clone

Live Demo: https://arjit-streaming.vercel.app

GitHub Repository: https://github.com/arjit88/streaming

- Built a fully functional YouTube clone using React, Tailwind CSS, and YouTube Data API.
- Implemented dynamic video search with voice search functionality.
- Developed light/dark mode toggles for customized user experience.
- Added video player features like play/pause, quality adjustment, and subtitles.
- Improved data load time by 50% through efficient API integration with Axios.

Achievements

- Increased project performance metrics by optimizing API integrations and UI responsiveness.
- Consistently received positive feedback on UI/UX designs from peers and mentors.

Conclusion

Dedicated to building user-centric, scalable web applications with a focus on performance and design. Eager to contribute to innovative projects as part of a collaborative and dynamic team.