Arjit Anand

New Delhi, India - 110086

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

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

Professional Summary

Results-driven Frontend Developer with 1.8+ years of hands-on experience in designing, developing, and optimizing scalable, responsive web applications using React, JavaScript (ES6+), and modern UI frameworks. Proven track record of delivering user-friendly interfaces, integrating RESTful APIs, and collaborating with cross-functional teams to deploy high-quality software. Passionate about performance optimization, clean code, and delivering seamless user experiences in production environments.

Experience

React Developer

Acharya Ganesh – New Delhi, India June 2024 – Present

Live Site: https://acharyaganesh.com

- Spearheaded the frontend development of Acharya Ganesh's website, a comprehensive digital platform providing spiritual resources and services to users globally.
- Designed and implemented scalable, modular React applications with reusable components, optimizing state
 management using Redux Toolkit, Zustand, and Context API for efficient data handling and seamless user
 experiences. Collaborated with UI/UX teams to implement responsive design (Flexbox, Grid, Media Queries) and
 accessibility best practices (ARIA).
- Collaborated with backend developers to integrate RESTful APIs, enabling real-time content updates and dynamic user interfaces that significantly enhanced the platform's interactivity and functionality.
- Reduced load time by 30% via lazy loading, memoization, and code splitting, ensuring quicker content delivery and a smoother user journey.
- Led Agile development sprints, collaborating with cross-functional teams to implement new features, address
 bugs, and ensure rapid product iterations. Employed Git and GitHub for version control and integrated CI/CD
 workflows for continuous delivery of high-quality code.

React Developer Intern

Acharya Ganesh – New Delhi, India January 2024 – June 2024

- Developed interactive UI components using React.js and integrated third-party APIs to expand application functionalities. Implemented responsive components and supported browser/device compatibility testing.
- Leveraged **Tailwind CSS**, **Chakra UI**, and **Bootstrap** to design modern, user-friendly interfaces that followed best design principles.
- Implemented responsive layouts and ensured cross-browser compatibility, achieving consistent look-and-feel across devices.
- Gained hands-on experience with **Redux Toolkit** and **Zustand** for managing application-level state and implementing efficient data flows.
- Contributed actively to team collaboration, including **code reviews**, **sprint planning**, and maintaining development best practices.

Projects

IMTS Institute – EdTech Platform (Freelance Project)

Live Site: https://imtsinstitute.com

Tech Stack: React.js | JavaScript (ES6+) | Tailwind CSS | RESTful APIs

- Delivered the frontend for IMTS Institute's production website, an EdTech platform helping thousands of students with online counseling and admissions.
- Developed and optimized reusable, responsive components using React.js, ensuring seamless integration with RESTful APIs and delivering a consistent user experience across devices and browsers.
- Built key user interfaces such as dynamic course listings, inquiry forms, and content modules, implementing
 React Router for SPA navigation and leveraging lazy loading for performance optimization.
- Worked closely with API engineers to map and render dynamic data, improving page load speed by 30% through code splitting, memoization, and performance profiling.
- Ensured mobile-first responsiveness using Tailwind CSS and integrated accessibility features (ARIA), achieving WCAG-compliant UI standards.
- Managed all frontend responsibilities while collaborating remotely with backend and design teams to ensure timely and efficient delivery

Instagram Clone

Live Demo: https://arjit-post-app.vercel.app | GitHub: https://github.com/ImArjit/Social-App React | Firebase | Chakra UI

- Full-stack clone with real-time login, posts, likes, comments, follows, and profiles.
- Improved performance by 20% using Axios optimization and lazy loading.
- Firebase Firestore used for real-time data updates.

YouTube Clone

Live Demo: https://github.com/ImArjit/streaming | GitHub: https://github.com/ImArjit/streaming | React | Tailwind CSS | YouTube API

- Responsive video platform with search, voice input, dark mode, and related video feature.
- Improved data fetch speed by 50% using optimized API handling.

Technical Skills

Languages: HTML5, CSS3, JavaScript (ES6+), OOP

Frameworks & Libraries: Next.js, React.js, React Router, Redux Toolkit, Zustand, Context API

Styling: Tailwind CSS, Shadon, Chakra UI, Bootstrap, CSS Modules

Data Fetching: Axios, Fetch API, React Query (TanStack)

Version Control: Git, GitHub

Animations: GSAP

Backend/Services: Node Js, Express, MongoDB, Firebase

UI/UX: Figma, Responsive Design, Flexbox, CSS Grid, Media Queries **Tools:** VS Code, Postman, Thunder Client, Chrome DevTools, npm

Conclusion

Creative, detail-oriented, and focused on building high-impact products. Eager to join innovative teams where I can
contribute to frontend development and grow my skill set. Open to new challenges and fast-paced environments.