

ANSHIKA SRIVASTAVA

Phone: +91-6387127384 — Hyderabad, Telangana — Email: anshika.working2023@gmail.com — LinkedIn: linkedin.com/in/anshika-srivastava-3417831b0

SKILLS

- **Frontend:** React.js, JavaScript (ES6+), TypeScript, HTML5, CSS3, Tailwind CSS, Styled Components, Redux Toolkit, React Query, Context API, React Hooks
- **Performance Optimization:** Lazy Loading, Code Splitting, Bundle Optimization, Memoization, React.memo, use-Callback, Lighthouse Audits
- **Backend and APIs:** Node.js, REST APIs, GraphQL (basics), Axios, Postman
- **Testing and Debugging:** Jest, ESLint, Prettier, Chrome DevTools
- **Cloud and DevOps:** CI/CD pipelines, Deployment automation, GitHub, Jenkins, Webpack, Babel, Vite, Jira, Agile/Scrum
- **Languages:** C++, HTML, CSS, JavaScript (ES6+), jQuery, TypeScript, SQL, NoSQL

EXPERIENCE

Capgemini Technology Services

Senior Software Engineer

Hyderabad, Telangana

Oct 2022 – Present

MetLife Insurance – APPR NPR Project

- Built scalable features for a next-gen platform with 10K+ daily users, improving performance by **35%**.
- Developed **30+ reusable, responsive UI components** with React.js and Tailwind CSS, enhancing scalability and design consistency.
- Implemented Redux Toolkit and Context API for state management, reducing production bugs by **25%**.
- Delivered MVP features in Agile sprints, reducing time-to-market by **15%**.
- Applied advanced performance optimizations (lazy loading, memoization, code-splitting), reducing load times by **40%**.
- Streamlined CI/CD pipelines with Jenkins and GitHub Actions, automating builds, tests, and deployments, cutting release cycles by **20%**.
- Strengthened release stability via Jest testing, debugging, and QA collaboration.
- Translated complex HLDs into scalable UI architecture, accelerating delivery by **20%**.
- Enforced clean code practices through weekly reviews, ensuring modular design.
- Leveraged GitHub Copilot to accelerate feature development, automate repetitive coding tasks, and maintain consistent, high-quality code across modules.

MetLife Insurance – APPR Migration Project

- Migrated a high-traffic enterprise app to React, boosting performance by **40%** and reducing support tickets by **30%**.
- Enhanced global state management with Redux Toolkit and Context API for predictable, scalable app behavior.
- Created **25+ reusable component libraries**, reducing future development effort by **30%**.
- Achieved Lighthouse performance and accessibility scores above **90**.
- Collaborated with global teams in Agile sprints, achieving **100% on-time delivery**.
- Converted 10+ HLD modules into production-ready UI with zero requirement misinterpretations.

PERSONAL PROJECTS

ConnectHub – Advanced Social Feed Application

React.js, Redux Toolkit, REST APIs, GraphQL, Tailwind CSS, Vite

- Engineered a highly responsive social feed with infinite scroll, real-time filtering, debounced search, and intelligent virtualization to handle thousands of dynamic posts efficiently.
- Implemented secure, scalable navigation with protected routes, nested layouts, dynamic URL routing, and role-based access using React Router and context-aware guards.
- Architected complex API-driven state management with Redux Toolkit slices, async thunks, and normalized caches to optimize multi-endpoint data consistency and reduce redundant network requests.
- Integrated REST and GraphQL APIs with robust error handling, retry mechanisms, optimistic UI updates, and centralized loading states for seamless user experience under unreliable network conditions.
- Applied advanced performance optimizations resulting in **40% faster page load times** and reduced memory footprint.
- Designed custom hooks and utility functions to abstract repetitive logic, enhancing reusability, maintainability, and team-wide development efficiency.

CERTIFICATIONS

- Udemy – The Complete Full-Stack Developer Certification
- Salesforce Certified Platform Developer I (PD-1)
- UiPath Certified RPA Associate v1.0 (UIRPA)
- Microsoft Azure Fundamentals (AZ-900)

EDUCATION

ABES Engineering College, Ghaziabad, Uttar Pradesh

Bachelor of Technology in Information Technology

Jul 2018 – Aug 2022

GPA: 8.8/10