Bhagyashri Ikale

Senior Frontend Developer with 7+ years of expertise in React.js, Next.js, Angular, and TypeScript, specializing in building high-performance, scalable web and mobile applications. Proven track record in migrating legacy systems (Angular to React/Next.js), optimizing performance, and leading cross-functional teams. Strong experience in state management (Redux, NgRx), SSR (Next.js), REST/GraphQL APIs, and CI/CD pipelines. Passionate about clean code, UX optimization, and mentoring junior developers.

TECHNICAL SKILLS

✓ Frontend: React.js, Next.js (13/14), Angular (7+), TypeScript, JavaScript (ES6+), HTML5, CSS3 ✓ Styling: Tailwind CSS, Material UI, Bootstrap ✓ State

Management: Redux, NgRx, Context API, Zustand ✓ Backend Integration: RESTful APIs, GraphQL, Axios, Next.js API Routes ✓ Performance: Next.js ISR/SSR,

React.memo, Lazy Loading ✓ Testing: Jest, React Testing Library ✓ Tools: Git, Webpack, Docker, Postman, AWS ✓ Frameworks: Ionic (Capacitor), Spring

Boot (Basic)

EXPERIENCE

Sr. Software Engineer @ Mastek | Mumbai, MH - IN (Hybrid Mode)

August'21 - Present

- Spearheaded the migration from Angular to React, enhancing performance by 30% using React.memo and optimized state management.
- Developed and maintained scalable React applications, implementing custom reusable components, React hooks, and functional components for modular project organization.
- Designed and optimized **Redux & Context API-based state management**, reducing unnecessary re-renders and improving application performance.
- Enhanced user experience by creating responsive UI elements using Material UI, Tailwind CSS, and CSS, improving Lighthouse scores by 40%.
- Built Next.js applications with TypeScript & Tailwind CSS, utilizing Incremental Static Regeneration (ISR) for efficient content updates and SEO optimization.
- · Created custom form validation with Formik to streamline user input handling and improve data integrity.
- Implemented role-based access control (RBAC) and infinite scroll functionality, ensuring seamless UX and secure authentication.

Software Developer @ Rupeeseed Technology Ventures pvt. Ltd. | Mumbai, MH - IN

August'17 - July'21

- Developed **Angular applications** leveraging **RxJS Observables**, **JWT Authentication**, and **HTTP Interceptors**, enhancing security, performance, and efficient data flow
- Implemented Lazy Loading modules in Angular, reducing initial bundle size and improving application load time by 40%.
- Integrated Firebase for real-time notifications and Bootstrap for UI components, increasing user engagement by 35%.
- Designed and developed authentication mechanisms using Angular Guards, ensuring secure user access and authorization control.
- Optimized **Angular forms using Reactive Forms**, handling complex validation logic and dynamic field updates efficiently.
- Built and consumed RESTful APIs using Spring Boot, implementing RSA encryption for secure financial transactions and sensitive data handling.
- Integrated **WebSockets for real-time data updates**, ensuring seamless user interactions in financial platforms.

PROJECTS

Wholesale Portal (React.js + Angular)

- Led migration of existing Angular components to React, ensuring seamless integration and simultaneous execution using cookies.
- Optimized performance using React.memo and useMemo, reducing unnecessary re-renders and improving efficiency.
- Built custom form validation with Formik to enhance user input handling.
- Developed reusable components and custom hooks for efficient data fetching and state management.
- Designed a responsive UI using Material UI, implementing infinite scroll search functionality for improved UX.
- Implemented role-based user authentication & permissions, ensuring secure access control.

Online Returns App (React.js + Ionic - Capacitor)

- Developed a React.js + Ionic (Capacitor) Mobile App, leveraging Redux for centralized state management.
- Integrated Axios for API communication, improving data handling efficiency.
- Implemented offline scanning, indexedDB for local storage, and generated tab-based navigation to enhance mobile usability.
- Web Development Projects

Trading Sites (Tata Capital - Moneyfy Reliance Smart Money YES Invest Trading Platform)

- Built dynamic web applications using Angular 7/9, integrating observables, services, HTTP methods, and Angular Material for rich UI experiences.
- Developed secure authentication systems using JWT & auth guards, ensuring data protection.
- Created and integrated RESTful APIs using Spring Boot, implementing RSA encryption for secure transactions.
- Integrated Firebase for real-time notifications, improving user engagement and responsiveness.
- Developed mobile-responsive UI components using Angular, Bootstrap, and custom CSS.

Demo Next.js App (Next.js 13/14, TypeScript, Tailwind CSS, Prisma, PostgreSQL)

- Created custom hooks for optimized data fetching & state management.
- Implemented next/image for performance optimization, enhancing image loading speeds.
- **Developed** authentication system with NextAuth.js, **ensuring secure user logins.**
- Integrated ISR (Incremental Static Regeneration) for dynamic content updates, balancing performance and real-time data delivery.

ACHIEVEMENTS & RECOGNITION

"Sword" Appreciation for Storepick Project. "Bravo Appreciation" for Wholesale Project.

EDUCATION

Bachelor of Science (Information Technology) - University of Mumbai. CGPA: **6.43/7** (2013 - 2016)