

Naveen Chelo

📍 Bengaluru, India ✉ chelonaveen07@gmail.com ☎ 8142608208 📄 Portfolio
in [linkedin.com/in/naveen-chelo](https://www.linkedin.com/in/naveen-chelo) 📄 github.com/naveenchelo

Professional Summary

Frontend Developer with 3+ years of experience at Tata Consultancy Services, specializing in building responsive and scalable web applications using Angular (v17+), TypeScript, and NgRx. Proficient in micro front-end architecture, state management, and reusable UI component library development. Known for writing clean, maintainable code, optimizing performance, and collaborating closely with cross-functional teams to deliver high-quality user experiences. Actively seeking challenging Angular Developer roles to contribute to impactful projects.

Technical Skills

Languages: TypeScript, JavaScript (ES6+), HTML5, CSS3, Sass

Frameworks/Libraries: Angular (v17+), NgRx, RxJS, Angular Material, Native Federation

Tools & Platforms: Git, VS Code, Figma, REST API Integration, JIRA, CI/CD Pipelines

Concepts: Micro Front-end Architecture, Module Federation, Responsive Web Design (RWD), State Management, Agile Methodologies, UI/UX Principles, Performance Optimization

Experience

Software Developer, Tata Consultancy Services Pvt Ltd
Client: NEST UK

Mar 2022 – Present
Aug 2023 – Present

- Led design and development of critical modules for a large-scale pension management platform using Angular 17, NgRx, and Native Federation, ensuring adherence to coding standards and best practices.
- Engineered shell and module connections within a micro front-end architecture, enabling seamless integration of distinct Angular microservices and improving modular deployment capabilities.
- Developed dynamic and reusable Angular UI components using Angular Material, TypeScript, HTML5, SCSS, and Figma-guided design, ensuring responsive layouts with Flexbox and CSS Grid.
- Implemented robust NgRx state management (actions, reducers, selectors, effects), improving application performance and reducing unnecessary API calls.
- Integrated multiple REST APIs with effective error handling and performance tuning, contributing to scalable data-driven modules.
- Participated in Agile ceremonies (sprint planning, retros, reviews), and mentored junior developers in Angular best practices and component structuring.
- Gained hands-on exposure to AWS cloud services and collaborated on CI/CD pipeline enhancements using Git and DevOps tools.
- Ensured cross-browser compatibility and pixel-perfect implementation by adhering to UI/UX guidelines and responsive web standards.
- Demonstrated experience relevant to modern UI product development, including modular frontend architecture, test automation awareness, and scalable UI strategies.

Client: CVS Pharmacy

Mar 2022 – Jul 2023

- Developed and implemented key user experience (UX) and UI requirements for a customer-facing pharmacy portal, building reusable Angular components, directives, and services.

- Engineered services for seamless data integration from multiple REST APIs, efficiently handled bug fixes, and managed deployments to staging, ensuring application stability.
- Collaborated closely with Team Leads and Business Analysts to meticulously define requirements, contributing to a notable reduction in development errors and rework.
- Actively participated in UI design discussions and implementation, enhancing team technical skills through shared learning sessions and promoting user-centric design.

Personal Projects

Micro-Frontend Banking & Portfolio Hub (Angular, Native Federation)

github.com/naveenchelo 

- Developing a comprehensive micro-frontend application comprising a feature-rich banking module and a dynamic personal portfolio module, orchestrated via a shell application.
- Implementing Native Federation for dynamic loading and independent deployment of Angular micro-apps (Banking, Portfolio).
- Focusing on state management strategies (e.g., NgRx for individual MFEs communication) suitable for a distributed architecture.
- **Technologies:** Angular, TypeScript, Native Federation/Module Federation, NgRx, HTML, CSS/Sass, REST APIs.

Education

B.Tech Sree Vidyanikethan Engineering College, Tirupati, Andhra Pradesh, India

2016 – 2020

Certifications & Trainings

The Complete Angular Guide, JavaScript, TypeScript – Udemy