

Teja Tummala

Hyderabad, India | 9553747456 | tummalatejaram@gmail.com | linkedin.com/in/teja-tummala-86abb3192/

PROFESSIONAL SUMMARY

Innovative and detail-oriented Angular Developer with 4 years of experience in developing enterprise-grade web applications across banking and finance domains. Proficient in Angular (5, 8, 13, 17, 19), TypeScript, RxJS, NgRx, and RESTful APIs with a strong foundation in scalable UI development, performance optimization, and code reusability. Experienced in building role-based dashboards, custom libraries, and handling responsive cross-browser UI using Tailwind, Angular Material, and Bootstrap. Adept at Agile development, version control (Git, Bitbucket). Passionate about clean code, reusability, and improving user experience across platforms.

TECHNICAL SKILLS

Frontend: Angular (5,8,13, 17, 19), TypeScript, JavaScript (ES6+), RxJS, NgRx

UI/UX & Styling: HTML5, CSS3, SCSS, Bootstrap 4/5, Tailwind CSS, Angular Material, Figma

State Management: RxJS, NgRx

Backend & APIs: RESTful APIs, Node.js (Basic)

Tools: Git, GitHub, Bitbucket, Jenkins, VS Code, Sublime Text

Development Approach: Agile/Scrum, CI/CD

OS: Windows 7/8/10/11

PROFESSIONAL EXPERIENCE

Angular Developer – Technology Analyst

Infosys Limited, Hyderabad | Oct 2025 – Present

- Actively upskilled on Angular 16+ and advanced RxJS operators to stay aligned with project requirements.
- Completed internal Infosys learning modules including Lex programs on Angular, Node.js and Web API development.
- Practiced real-time UI development with reusable components, lazy loading, route guards and state management using NgRx.
- Built multiple sample applications to strengthen expertise in REST API integration, form validations and responsive UI using Bootstrap & Tailwind.
- Participated in internal code quality and best-practice sessions to enhance frontend performance and accessibility.

Angular Developer – Junior Engineer

VSoft Technologies, Hyderabad | Feb 2022 – Oct 2025

- Developed dynamic and reusable Angular components, reducing development time by 40%.
- Improved application performance by 30% using lazy loading, route-level code splitting, and efficient RxJS handling.
- Integrated over 30 RESTful APIs with optimized caching and error handling strategies.
- Enhanced UI responsiveness and UX using NgRx for state management and component-level performance tuning.

- Led UI revamp of fintech modules using Tailwind and Angular Material to improve mobile compatibility.
- Collaborated with QA and backend teams to resolve critical issues, achieving 95% defect-free deliveries.
- Conducted peer code reviews and mentored junior Angular developers for consistent code quality.
- Improved application performance by 30% via lazy loading and code optimization.
- Built reusable Angular components, reducing development time by 40%.
- Integrated RESTful APIs with improved efficiency, lowering response time by 20%.
- Conducted code reviews and mentored junior developers to maintain code standards.

KEY PROJECTS

1. Continuous Clearing Application – NPCI (July 2025 – Oct 2025)

- Developed responsive Angular applications with dynamic forms, image processing (zoom, rotate, brightness), and multi-level dashboards for cheque clearing workflows.
- Integrated REST APIs with RxJS (debounce, switchMap) to enable real-time transaction validation and institution-specific business rule handling.
- Implemented role-based authentication, session timeout, and reusable UI components to ensure security, scalability, and maintainability across UBI, IOB, and UCO Bank.

2. ARYA - Digital Banking Solution (Jun 2024 – Oct 2025)

- Created Angular libraries to reduce redundant code by 30%.
- Managed global styles for UI consistency across modules.
- Developed dynamic navigation (navbar/sidebar) using API-driven data.

3. VANTAGE - Secure SSO Platform (Feb 2024 - Jun 2024)

- Enabled multi-factor authentication (MFA) and RBAC for user security.
- Used NgRx to optimize state handling and improve UI responsiveness.

4. WINGS - Core Banking Platform (Aug 2023 - Jan 2024)

- Built dashboards with real-time data and smart error handling.
- Ensured accessibility and cross-browser compatibility.

5. ROOTS - Agricultural Loan Platform (Jan 2023 - Aug 2023)

- Improved performance using code splitting and lazy loading.
- Designed login & dashboard screens based on user roles.
- Created custom pipes and directives to manage dynamic data.

6. SILVERLIGHT - WAVES (Feb 2022 - Dec 2022)

- Implemented cheque image capture and verification UI.
- Built components for fraud detection and transaction tracking.
- Used Jasmine and Karma for front-end unit testing.

EDUCATION

Bachelor of Technology (B.Tech) DMSSVH College of Engineering, JNTU Kakinada (2015 - 2019).

SOFT SKILLS

- Team Collaboration & Communication
- Time Management & Prioritization
- Analytical Thinking & Debugging