

Anjali Chandwadkar

Pune, Maharashtra

₹(91) 9527595642 | 📩 anjalichandwadkar2000@gmail.com | 🔗 www.linkedin.com/in/anjali-chandwadkar

Professional Summary

Front-End Developer with **4+ years of experience** building and maintaining scalable Angular applications across Telecom, Analytics, and Insurance domains. Strong hands-on experience in Micro Frontend architectures (Module Federation), real-time systems, and subscription-based platforms. Proficient in TypeScript, RxJS, Reactive Forms, REST APIs, and Angular performance optimization. Experienced in CI/CD automation, production stability, analytics integration, and ownership-driven feature delivery in large-scale enterprise environments.

Technical Skills

Frontend	Angular (Advanced), TypeScript, RxJS, JavaScript, HTML5, CSS3, Micro Frontend, Module Federation
State & Data	REST APIs, Reactive Forms, Interceptors, Error Handling
Backend	Node.js, Express.js (Intermediate)
DevOps & CI/CD	Github Actions, GitLab CI/CD, Azure DevOps, Git
Databases	PostgreSQL, MySQL, MongoDB
Tools	Jira, ServiceNow, Postman, Swagger, VS Code, IntelliJ IDEA

Professional Experience

Accenture

PACKAGED APP DEVELOPMENT ANALYST

Pune, Maharashtra

August 2021 – Present

- Designed and developed modular Angular applications using reusable component architecture, reducing development effort by **25%**.
- Refactored legacy UI into a Micro Frontend architecture, enabling independent deployments and reducing release cycles by **40%**.
- Implemented complex business workflows using Reactive Forms with dynamic validations, conditional rendering, and component-level state handling.
- Built and maintained CI/CD pipelines using GitHub Actions, GitLab CI/CD, and Azure DevOps, reducing manual deployment effort by **70%**.
- Improved application performance through caching strategies, lazy loading, optimized API orchestration, and Angular change detection tuning.
- Integrated Adobe Analytics to track user behavior and implemented unit and component-level tests using Jest and Playwright, improving customer journey insights accuracy by **30%**.
- Mentored a QA engineer to transition into an Angular Developer, improving team delivery, code quality, and ownership.

Key Projects

Insurance Industry

ANGULAR DEVELOPER – INSURANCE SELF-SERVICE PORTAL

2021 – 2023

- Engineered a self-service portal used by **50K+ active users** for claims, renewals, document uploads, and real-time tracking.
- Built multi-step Reactive Forms with rule-based validations, improving form submission success rate by **35%**.
- Implemented secure session handling, authentication flows, and role-based access control.
- Improved API reliability using HTTP interceptors, retry mechanisms, and centralized error handling.
- Designed interactive dashboards with real-time charts and analytics widgets.

Data Analytics Industry

ANGULAR DEVELOPER – ANALYTICS DASHBOARD / REPORTING TOOL

2023 – 2024

- Developed enterprise dashboards displaying KPIs and operational insights for leadership and business teams.
- Delivered Micro Frontend modules enabling independent deployment of analytics features.
- Created reusable directives, pipes, and UI utilities, reducing UI duplication by **40%**.
- Improved dashboard rendering performance by **30%** using virtualization and optimized state management.
- Deployed multi-environment builds via GitLab CI/CD, reducing deployment time by **50%**.

Telecom Industry

ANGULAR DEVELOPER – HOME NETWORK PLATFORM (MICRO FRONTEND)

2024 – Present

- Built real-time device and network monitoring features consuming high-frequency REST APIs.
- Implemented Module Federation-based Micro Frontend architecture for independent feature delivery.
- Optimized UI performance using caching strategies, improved change detection, and lazy loading.
- Enhanced analytics tracking to improve diagnostic recommendations and user insights.

Telecom Industry

SOLE ANGULAR DEVELOPER – TV SHOP SUBSCRIPTION MANAGEMENT

2024 – Present

- Owned end-to-end frontend development of a subscription management platform supporting OTT services.
- Implemented subscription lifecycle workflows including activation, upgrade, downgrade, and cancellation.
- Developed secure cancel subscription workflows with reliable API orchestration.
- Ensured production stability through continuous enhancements, hotfixes, and real-time pricing updates.

Education

PES Modern College of Engineering, Pune

BACHELOR OF ENGINEERING (INFORMATION TECHNOLOGY)

2018 – 2021

Certifications

- Angular Architecture and Best Practices – PluralSight
- MEAN Stack Development – Professional Training