Revati Raut

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SUMMARY

Frontend Developer with 3.3 years of experience delivering scalable Angular applications for enterprise BFSI clients. Skilled in building modular, performance-optimized UIs using RxJS, NgRx, lazy loading, and OnPush strategy. Experienced in integrating secure APIs with JWT authentication, implementing role-based access control, and deploying through CI/CD pipelines using Azure DevOps and GitHub Actions. Collaborated closely with backend teams during integration and debugging, and trained in .NET technologies during early tenure. Proven contributor across the full SDLC in Agile delivery environments.

SKILLS

Frontend Technologies: Angular, TypeScript (Advanced), JavaScript (ES6+), HTML5, CSS3, SCSS, Bootstrap, Angular Material

Architecture & Patterns: Component-Based Design, Lazy Loading, OnPush Change Detection, Modular Angular Apps, Micro-Frontend-Ready Structure

State Management & Data Flow: RxJS (Observables, Operators), NgRx (Store, Effects), Reactive Forms, HTTP Interceptors, Unidirectional Data Flow

DevOps & Tooling: Git, GitHub, Azure DevOps, Jenkins, Webpack, Docker (basic), Nginx (familiar)

Testing: Jasmine, Karma, Cypress (E2E), Test-Driven Development (TDD)

Authentication & Security: JWT Authentication, Role-Based Access Control (RBAC), Secure API Integration

Utilities & Debugging: Chrome DevTools, Lighthouse, Postman

Agile Practices: Scrum, Sprint Planning, Code Reviews, CI/CD Pipelines

Additional Exposure: ReactJS(Basic), .NET API integration, component-based architecture

EXPERIENCE

Software Product & Platform Analyst

Accenture

April 2021 - July 2024, Pune, India

- Contributed to five enterprise **Angular applications**, each independently deployed for global insurance units and tailored to regional workflows, built on a shared UI architecture.
- Built new screens and reusable **UI components** to support **claims processing**, **policy renewals**, and **business approvals** across multiple regions.
- Integrated 20+ **REST APIs** using **Angular HTTP client**, interceptors, and retry logic improved data consistency and reduced crash reports by **30%**.
- Implemented **role-based access controls (RBAC)** at the UI level, dynamically rendering menus, modules, and permissions for different user types (e.g., processor, reviewer, admin).
- $\cdot \ \text{Participated in } \textbf{Agile} \ \text{sprint ceremonies and collaborated with } \textbf{backend} \ \text{and } \textbf{QA teams} \ \text{to deliver full-stack features across five live applications}.$
- Diagnosed layout and rendering issues using **Chrome DevTools**; improved performance using **OnPush strategy** and reduced UI lag during high-traffic actions
- · Deployed production-ready features via Azure DevOps CI/CD pipelines and supported manual packaging for test and UAT environments.
- Mentored junior developers on **Angular component architecture**, clean code, and **unit testing** strategies, improving team delivery velocity and code quality.
- · Additional Contributions:
- Built 3 automation workflows in **UiPath** that processed high-volume insurance tasks with **99% accuracy, reducing TAT** from **hours to minutes**.
- · Created internal **PowerApps pages** for document upload and data display, integrated with **APIs** and **SharePoint** to support approval workflows.
- · These automation tools complemented frontend systems and improved **operational efficiency** across business units.

PROJECT

Claims Management Platform - North American (2022)

- · Tech Stack: Angular 13, TypeScript, Angular Material, RxJS, .NET APIs, Azure DevOps
- Developed new UI pages for claims lodgement and status tracking in a region-specific Angular application used by U.S. and Canadian operations.
- Integrated secure .NET APIs and enabled real-time document upload and validation workflows.
- · Applied region-specific business logic for **auto-calculations** and **dynamic validations**.
- Deployed updates via CI/CD pipelines; supported test and UAT phases for production readiness.

Policy Renewal System - UK & International Markets (2023)

- · Tech Stack: Angular, TypeScript, Reactive Forms, Bootstrap, JWT Auth, .NET APIs
- Enhanced **policy renewal workflows** across 3+ regional Angular apps with dynamic multi-step forms, **premium calculations**, and **policy comparison** views.
- · Applied Angular pipes and validation services for localization, compliance, and multi-currency formatting.
- Integrated **JWT-authenticated APIs** for secure policy access and updates.
- · Reduced reliance on spreadsheets by implementing reusable components and automated UI flows.

Global Business Operations Platform (2024)

- · Tech Stack: Angular, RxJS, Angular Router, Azure DevOps
- Extended functionality in a modular **Angular platform** supporting **finance**, compliance, and **sales operations** across departments.
- Built dashboard modules with **KPI cards**, **filtered tables**, and **role-based navigation** views.
- · Applied multi-tenant routing and modular architecture to enable tailored user experiences from a unified codebase.
- · Collaborated with .NET and SQL teams to deliver full-stack features supporting business reporting and approvals.

EDUCATION

Bachelor of Engineering (Civil)

Pune University · 2020 · 7.21/10

CERTIFICATIONS

Trained in .NET and C# through Accenture's internal program (2021)

AWARDS & HONORS

Skills Star Award

Accenture · 2022

· Recognized for exemplary frontend development performance and innovative UI/UX solutions

Growth Catalyst Award

Accenture · 2023

· Acknowledged as key contributor to client architecture and knowledge sharing initiative