

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).
- Participated in **Agile** sprint ceremonies and collaborated with **backend** and **QA teams** 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
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