

Rahul Nayanegali

551-399-9002 | nayanegali.rahul@gmail.com | [Linkedin](#) | rahulnayanegali.dev

TECHNICAL SKILLS

Frontend: React 18, TypeScript, JavaScript (ES6+), Redux, React Query, Micro-Frontends

Backend: Java, Node.js, REST APIs

Architecture: TDD, Workflow engines, domain modeling, modular architecture, SOLID, dependency inversion

Testing: Vitest, Jest, Cypress, Playwright

Cloud & DevOps: AWS (Lambda, S3, CloudWatch), CI/CD pipelines

Tools: Chrome Extensions, Vite/Webpack, Git

EXPERIENCE

Software Development Engineer

Jun 2025 – Present

Amazon

Seattle, WA

- Modernized a large legacy system using the Strangler Fig pattern, enabling incremental migration to a modular declarative architecture without production disruption.
- Designed and built **ActionWidget**, a reusable workflow engine powering multi-step compliance workflows with conditional logic, 10+ field types, uploads, and registry-backed state.
- Implemented a domain translation layer converting business APIs into generic workflow schemas, decoupling UI from domain logic and improving maintainability.
- Established clear feature boundaries (ActionWidget, PolicyWorkflow, ProactiveCompliance, IssueRemediation) with modular components, hooks, and utilities to improve composability and testability.
- Led a test-first refactoring approach by establishing test coverage before modifying legacy code, ensuring safe updates and influencing the team to adopt this as a standard practice for preventing regressions.

Software Engineer

Aug 2024 – Jun 2025

Shoptaki

New York, NY

- Built scalable, reusable React + TypeScript components improving feature velocity across frontend teams.
- Strengthened CI/CD reliability by introducing Vitest-based testing and modernizing build pipelines.
- Developed and optimized Node.js REST APIs with ArangoDB for graph-based data retrieval.

Software Engineer (Part-Time)

Jul 2023 – May 2025

Aquila Test

Remote

- Built a QA automation Chrome extension in React 18 + TypeScript, reducing workflow creation time **from 2 days to under 20 minutes (95% faster)**.
- Delivered full product lifecycle: architecture, development, documentation, deployment, and internal tooling.
- Implemented robust test suites with Vitest and mentored engineers on React and TypeScript best practices.
- Designed and engineered a production-ready NodeJS PoC to automate user interaction capture, collaborating cross-functionally with QA and product teams to implement loose coupling, asynchronous processing, and stateless architecture, leading to 30% reduction in post-deployment bugs.
- Spearheaded the design and implementation of a user actions tracker feature using ExpressJS and TypeScript React, incorporating queue data structures for seamless action capture and processing.

Web Development Engineer

Feb 2021 – Jan 2023

CodeCraft Technologies

Bangalore, India

- Built customizable survey, leaderboard, and voting UIs for enterprise clients.
- Led the modernization of a legacy codebase, upgrading webpack, babel, and Material UI, reducing build time by 50%, decreasing technical debt by 60%, and increasing test coverage by 50% , resulting in 40% faster development speed.
- Architected performant tree-based UI component library for workflow management, delivering 40% improved user engagement and 30% faster load times
- Modernized legacy JavaScript codebases to ES standards and migrated components to React.

Assistant Systems Engineer

Nov 2018 – Apr 2020

Tata Consultancy Services

Bangalore, India

- Built real-time IoT dashboards using React, Flask, SSE, and AWS Lambda for large-scale sensor monitoring.

EDUCATION

Pace University

New York, NY

Master of Science in Computer Science

- Received the **Computer Science Departmental Award** for outstanding academic performance.