

# LEON JOSE

+91 808 9217530

lee.jose2011@gmail.com

[Linkedin](#)

[Github](#)

[Portfolio](#)

---

## Professional Summary

Frontend Developer with 6+ years of experience crafting performant, maintainable, and scalable web interfaces using Angular, React, and TypeScript. Expert in architecting reusable UI systems, optimizing browser performance, and ensuring accessibility compliance. Proven collaborator in Agile environments with a sharp focus on clean code, test reliability, and cross-team enablement. Recognized for shipping production-ready code with speed and precision across diverse domains.

## Skills Summary

- Languages: JavaScript, TypeScript, HTML5, CSS, SCSS
- Frameworks & Libraries: Angular (v2–15), React JS, Node JS, RxJS, NgRx, Tailwind, Material UI
- Architecture & Patterns: Component-driven UI, Micro Frontend Architecture, Lazy Loading, Modular Design
- Testing: Jest, Karma, Jasmine, Chrome DevTools, Postman
- Version Control & CI/CD: Git, GitLab, Azure DevOps, Jenkins
- Design & Collaboration Tools: Figma, Jira, Confluence

## Education

### Jyothi Engineering College

Bachelor of Engineering | Computer Science and Technology

June 2014 - May 2018 | Kerala, India

## Professional Experience

### CGI | Senior Software Engineer | October 2023 - Present

Oversaw frontend modernization of CGI TRADE360, transforming a legacy AngularJS platform into a high-performing Angular 15 application. Acted as a primary contributor in enhancing maintainability, improving performance benchmarks, and promoting best practices in testing and modular design within Agile delivery teams.

- Directed migration of 20+ AngularJS components to Angular 15, eliminating technical debt and boosting page responsiveness by 35%.
- Developed 8+ shared UI elements, streamlining feature delivery and reinforcing consistent visual standards.
- Refactored core modules by applying RxJS, lazy loading, and modular patterns, reducing initial load durations by 25%.
- Established automated test pipelines with Karma, Jasmine, and Jest, maintaining 80%+ coverage across all new code.
- Diagnosed and resolved 50+ UI and functional defects, elevating production reliability and reducing escalations.
- Conducted daily walkthroughs and guided 4+ new engineers, improving onboarding efficiency and cross-team coordination.

## **Tata Consultancy Services** | Senior Frontend Developer | January 2019 - October 2023

Managed frontend initiatives for global clients across insurance, real estate, and smart lighting sectors. Delivered component-driven solutions with Angular and React while ensuring accessibility, performance optimization, and seamless integration with backend services in collaborative Agile environments.

- Architected a secure property management platform for TAKENAKA with Angular 9 and Hyperledger, enabling real-time collaboration and improving team productivity by 6%.
  - Mentored 8 junior developers on Angular architecture, design patterns, and code quality, enhancing delivery consistency and reducing review cycles.
  - Implemented UI frameworks for Swiss RE solutions in Angular 12 with Java backend, crafting 12+ standardized components and accelerating development by 5%.
  - Ensured compatibility across Chrome, Firefox, and Edge for B3i's reinsurance system, integrating backend APIs into three cohesive Angular applications.
  - Assembled modular React interfaces for Acuity Brands' smart lighting tools within a micro frontend ecosystem, resolving 20+ complex issues through Azure DevOps.
  - Introduced rigorous unit testing practices with Jest, sustaining high coverage and minimizing post-deployment issues.
-