Renan Lucena dos Santos

Front-end Developer | Angular, React, Next.js | TypeScript, JavaScript | Clean Code & Scalable Architecture

E-mail: Reenanluceena@gmail.com

Phone: +55 (11) 96568-3640

Address: São Bernardo do Campo - SP

Linkedin: https://www.linkedin.com/in/renan-lucena-811491214/

Github: https://github.com/RenanLucenaDeveloper

Professional Summary

Front-end Developer with over 2 years of experience building scalable web applications. Promoted to Mid-level based on strong technical performance and code quality. Specialized in Angular, React, and TypeScript with solid experience integrating REST APIs using Clean Code, SOLID principles, and component-based architecture. Agile team contributor (SCRUM) with experience in Git-Flow and continuous integration. Seeking challenges involving frontend architecture, performance optimization, and test automation.

Professional Experience

CodeTech Enterprise – Front-end Developer – 2023 to 2025

2 years acting at this software-house, including:

- Built scalable SPAs and dashboards using Angular, NGRX, RXJS, and NestJS, serving clients from sectors such as healthcare, agriculture, finance, and automotive.
- Developed custom pipes, white-label solutions, and reusable abstractions, reducing rework by up to 50%.
- Diagnosed and fixed memory leaks, improving application performance and code maintainability through Clean Code practices.
- Collaborated with SCRUM teams, using Git-Flow, GitHub, and CI/CD pipelines.

Freelancer – 2022 - Present

- Designed and coded landing pages for small businesses using vanilla JavaScript, HTML5, and CSS3.

- Focused on responsive layouts, SEO, and fast load performance without external libraries.
- Delivered fully functional websites tailored to clients' branding and business goals.

Technical Skills

- **Front-end:** Angular, React, Next.js, TypeScript, JavaScript

- State Management: NGRX, RXJS

- Back-end/APIs: NodeJS, NestJS, API REST

- UI/UX: HTML5, CSS3, SCSS, SASS

- Best Practices: OOP, SOLID, Clean Code

- **DevOps:** Git, Git-Flow, GitHub

Languages

- English: advanced (C1)

- Portuguese: Native