

RODRIGO TEIXEIRA DE ANDRADE

rodrigotdeandrade@yahoo.com.br | +55 19 99968-0203

<https://github.com/RTAcps> | <https://www.linkedin.com/in/rodrigo-teixeira-de-andrade/>

PROFESSIONAL SUMMARY

Highly experienced Frontend Developer with 4+ years in Front-End and nearly 1 year in Fullstack, specializing in scalable web applications. Proven expertise in Angular (v13–20), TypeScript, JavaScript, HTML5, CSS3/SCSS/SASS, RxJS, Angular Material, REST API integration, and responsive design, with a strong ability to migrate legacy systems, improve performance, and implement reusable design systems.

Hands-on experience with CI/CD pipelines using GitHub Actions and Azure DevOps, applying SOLID principles, object-oriented programming, and automated testing with Jasmine/Karma. Proficient in code quality assurance with SonarQube and in Agile methodologies (Scrum/Kanban) for collaborative, iterative delivery. Currently contributing to Entain's global bet and casino platform, working with multidisciplinary teams in Brazil, India, Canada, and England to develop mission-critical applications in an Angular monorepo and .NET microservices architecture.

PROFESSIONAL EXPERIENCE

Front-End Developer – Global Sporting Bet and Casino Project

Entain – Hybrid, São Paulo, Brazil | January 2026 – Present

Developing high-performance web applications in Angular for the Sporting Bet and Casino platform. Responsible for building scalable front-end solutions serving global markets across Canada, Brazil, Asia, South America, and Europe. Actively collaborates in an international agile environment, conducting daily technical discussions and sprint ceremonies entirely in English.

Full Stack Developer – Global Santander Project

F1rst Digital Services – Hybrid, São Paulo, Brazil | May 2025 – January 2026

Developed and maintained high-performance, user-centric web applications in a global banking environment. Contributed to both front-end and back-end solutions, following API-first principles.

Key Achievements:

- Refactored and optimized core features, reducing unnecessary API calls and improving load times by 25% to 40%.
- Delivered reusable components and micro frontends, increasing scalability and maintainability and achieving one-month solution delivery.
- Created API endpoints for analytics and data visualization from managers, for applications of product offering strategies more closely aligned with customer profiles, for better retention.
- Deployed multiple backend and frontend repositories, addressing technical debt, enhancing stability, and reducing development time by over 70% and page load by 30%.
- Resolved critical production bugs, ensuring system reliability for global operations, clearing more than 40 open tickets from the backlog in 2 months.

Front-End Developer – Global Santander Project

Minsait – Hybrid, São Paulo, Brazil | Oct 2024 – May 2025

Worked and maintained high-performance web applications in Angular for Santander's global banking platform, delivering scalable front-end solutions.

Key Achievements:

- Spearheaded micro frontend adoption across multiple countries (Spain, Brazil), with planned expansion to Mexico, Argentina, and the UK.
- Enhanced performance by reducing redundant API calls, decreasing them from over 15 to 5, and in other cases, to just 2.
- Held +65% code coverage with rigorous testing and reviews, and new implementations should maintain coverage above 80%.

Fullstack Developer – HR & Financial Systems

OHubDev – Remote, Campinas, Brazil | May 2024 – Sep 2024

Evolved and retained applications for HR and financial systems, delivering both front-end and back-end features.

Key Achievements:

- Built and enhanced the company's Design System for visual consistency and component reuse, with the goal of reducing development time by at least 50% and without visual discrepancies.
- Integrated REST APIs and Azure cloud services for deployment.
- Delivered end-to-end features using Angular, C#, and .NET.

Front-End Developer – Intranet & Internal Systems

Wiz Co – Remote, Campinas, Brazil | Feb 2022 – Feb 2024

Accomplished and supported internal platforms and intranet solutions in Angular, improving performance, usability, and scalability.

Key Achievements:

- Renewed the intranet for 1,500+ users, increasing adoption by 65%.
- Increased code coverage from 40% to 80%, boosting reliability and security.
- Reduced development time by 25% and page load times by 40%.
- Implemented accessibility best practices, including screen reader support, to reach 15% of employees with some type of disability, whether visual or auditory.

EDUCATION

MBA in Software Engineering – USP/ESALQ | Expected Feb 2026

Postgraduate in Full Stack Development – Descomplica College | Completed Apr 2025

BSc in Systems Analysis and Development – Descomplica College | Completed Apr 2024

TECHNICAL SKILLS

FrontEnd: Angular (v13–18), TypeScript, JavaScript (ES6+), HTML5, CSS3, SCSS/SASS, RxJS, Angular Material, Bootstrap

Back-End: Java, Spring Boot, C#, .NET, Node.js

Databases: Oracle, PostgreSQL, MongoDB, MSSQL

DevOps & Tools: Git, GitHub Actions, Azure DevOps, SonarQube, Jira, Postman, Insomnia

Practices: REST API integration, Microfrontend architecture, API-first design, OOP, SOLID, CI/CD, Unit Testing (Jasmine/Karma), Accessibility

Languages: English, Spanish, and Portuguese (native)