RODRIGO TAVARES

São Paulo, Brazil • tavares.rodrigo96@gmail.com • +55 11 94975-6887 linkedin.com/in/rodrigostavares • github.com/rodrigo-tavares • www.rodrigostavares.com

I'm a Software Engineer with 8+ years of experience in building exceptional digital products. My journey has led me through dynamic roles in major Latin American companies including Gympass, Nubank, XP Inc., and Accenture. My proficiency lies in creating pixel-perfect code that transforms design visions into captivating digital experiences.

Languages & Skills

Programming: JavaScript, HTML, CSS, TypeScript, Dart, Node.js, C#, Clojure.

Technologies: React.js, React Native, Flutter, GraphQL, Jest, GIT, SQL, Styled-Components, Azure, AWS.

Languages: English and Portuguese.

Soft Skills: Adept at Communication, Problem-Solving, Leadership, Creativity, and Mentoring fellow engineers.

Professional Experience

Senior Software Engineer

GYMPASS, São Paulo, Brazil (https://www.gympass.com/)

July 2022-Present

- Currently, I have been working with the user retention team, I developed this project using React and TypeScript, in a micro frontend architecture. We delivered a complete self-service tool, having a significant impact on reducing the contact rate of the CX team (+80%).
- Developed and implemented front-end solutions for the Gympass mobile app, through the engagement team, using React Native, Node.js, GraphQL, and Jest.
- Collaborated with conducting refinements, engineering planning, and also with alignments with the product and design team.
- Worked in pair programming with other engineers, as well as worked on code reviews inside and outside the team.
- Participated in several technical interviews of new engineers to the company.

Software Engineer

NUBANK, São Paulo, Brazil (https://nubank.com.br/)

May 2021-June 2022

- Worked in the migration of the native codebase (Swift, Kotlin, React Native) to a Flutter-based stack inside
 the registration flow, using experiments and A/B tests, aiming to increase the customer base at Nubank,
 reaching more than 25% increase, making the app experience more inclusive and easier, surpassing the
 50 million customer mark.
- Participated in conducting refinements, engineering planning, and also with alignments with the product and design team.
- Set up experiments and A/B tests on the main website, using Next.js, Jest, and Clojure.
- Collaborated with the onboarding and training of new engineers in the company.

Software Engineer

- Collaborated with my team on increasing the Pension Funds product custody fee, reaching over \$9 billion, and improving the entire contracting and asset management platform using React, Typescript, Redux, Storybook, and Jest.
- Worked on API Management using Azure, for connecting and configuring our front-end to back-end.
- Developed back-end team projects by creating web APIs and maintaining robots using .NET and .NET Core.
- Worked as a focal point for front-end development within the team and also collaborated with other products/teams inside the company.
- Mentored an intern to build a summer work project that calculates retirement investments, helped configure the project, and added features using React and Vanilla JS.

Developer

MATH, São Paulo, Brazil (https://www.math.marketing/)

July 2018-May 2019

- Collaborated in the reporting system for monitoring Santander's critical systems by developing a solution using Angular, Spring Boot, and Node.js that triggered daily reports through Telegram.
- Developed single-page applications on the Santander customer portal using Angular 6, by checking monitors and dashboards using Kibana and ElasticSearch.

Front-End Developer

ACCENTURE, São Paulo, Brazil (https://www.accenture.com/br-pt)

November 2017-July 2018

- Collaborated on digital architecture by creating technical documents, writing best practices guides, and developing components using Kotlin, Swift, and Angular.
- I worked with a team of developers to create a single-page application for a Financial company using Angular 5 and Karma/Jasmine for unit testing.

Web Developer Jr

OLIVAS DIGITAL, Barueri, Brazil (https://www.olivas.digital/)

May 2015-May 2017

- Developed websites and landing pages for different customers (Nike, Odebrecht Real Estate, Ideal H + K Strategies, Nespresso) using HTML, CSS/SASS, JavaScript, and JQuery.
- Worked on WordPress projects by configuring and customizing layouts based on Photoshop design files using PHP, HTML, CSS, and Grunt. Also building custom CMS with Zend Framework.

Education

FACULDADE DE INFORMÁTICA E ADMINISTRAÇÃO PAULISTA, São Paulo, Brazil

April 2020

MBA, Master of Business Administration in Software Engineering

UNIVERSIDADE SÃO JUDAS TADEU, São Paulo, Brazil

December 2018

Bachelor of Science in Information Systems

Certifications