

Contacts

<https://tiagoduartedf.github.io/cv/>

<https://www.linkedin.com/in/tiagoduartedf/>

tiagoduartedf@gmail.com

+55 21 97046-0945

Academic

Bachelor's Degree,
Information Systems ·
Estácio · (2016 - 2022)

Hard Skills

Markup/Style

- HTML
- CSS

Languages/Frameworks

- JavaScript
- ReactJS
- React Native
- NodeJS
- TypeScript
- Expo
- React Query
- NextJS
- ExpressJS
- NestJS

Operational Systems

- Linux

Others

- Noções de UX & UI
- Figma
- Gestão Ágil com Scrum
- Kambam
- Jest
- React Test Library
- Docker
- API Gateway

Idioms

Portuguese - Native

English - Advanced

Good reading, writing and speaking, learning almost always self-taught, I worked for pay at the 2014 World Cup and the 2016 Olympics that took place in Brazil.

Tiago Duarte de Figueiredo

Fullstack Developer focused on Front-end | UX/UI Enthusiast | Multidisciplinary Creator

I began my journey in software development with a special focus on front-end technologies, which led me to gain solid experience in JavaScript and the libraries ReactJS and React Native. My technical background is complemented by a strong interest in UX and UI, skills I developed by designing various interfaces in Figma.

I have experience with Git, agile methodologies like Kanban and Scrum, and unit testing practices (Jest, React Testing Library). I am focused on JavaScript, with knowledge in TypeScript and React design patterns, and I understand how large companies use microservices and API gateways.

I am a multidisciplinary creator with a strong ability to establish interpersonal relationships. I have fun learning new ways of creating, developing and solving problems, especially when they involve interaction with the end user/client.

Work Experience

Autonomous Developer - (2023-2024)

- <https://www.axcode.com.br> - presentation website for a software factory, maximum score in all Lighthouse criteria 100/100/100/100 (Performance/Accessibility/Good Practices/SEO);

- <https://www.adastra.finance> - investment platform of a proprietary desk - responsible for almost the entire front-end. Purchase of plans with Payment Gateway with Mercadopago bricks where you register, login page with JWT, logged-in page with graphs made with chart.js and some integrations made with internal API back-end (goals, reports...);

- <http://il.8gs.org> - game server website - several integrations with the game bank, forum, tickets integrated with the game, admin with game logs, react-query for global states/cache... backend with nodejs/express, queries made without ORM with mysql2;

- iveg - application made with React Native with the Expo lib (everything designed from scratch in Figma), containing 40 global components and 55 pages (not counting the internal components and modals of each page), with all global components tested with unit tests using the React Testing Library (197 tests in total); the backend, developed in NestJS, uses a state machine where the user registers items that need to be approved or rejected by an administrator on the admin screens, changing the status from pending to rejected or approved;

Software Development Intern - Globo.com (2020-2021)

I worked on a team responsible for developing and maintaining a front-end library that provided a toolkit for creating micro-frontends for Globo's projects and publishing teams.

This library aimed to simplify and standardize development, allowing developers to have a micro-frontend ready to be configured and used with just one command.

We developed several high-quality React components, these components were:

- Made with a great interface and usability, developed according to design standards established by the organization.
- Fully functional and tested, ensuring stability and reliability.
- Configurable, flexible and customizable through defined properties, meeting the different needs of each project.
- Well documented with clear and accessible documentation, facilitating adoption by other developers.

Computer Technician - Basilio Advogados (2017-2019)

- Technical support: support for lawyers, resolve technical issues with software to keep everything working and resolve issues with court technicians to postpone process deadlines when there was an external problem;
- Automation of internal processes: we had a lot of manual work like registering extensions, registering new employees... It was almost robotic, I had already played with making bots for games so I used that to make our lives easier there;
- Intranet maintenance: the office had problems with the company that sold the intranet to them, I was interested in the area of web development at the time, so I took it to understand and tinker and managed to maintain and create the updates they requested;

Bilingual Receptionist (Olimpíadas 2016) - MSM Serviços Gerais

- Welcome the press team that covered the event and each about the accommodation location;
- Meet demands and pass them on to the responsible sector;
- Be responsible for one of the buildings, one of the gates or the reception;