
EDUARDO AUGUSTO DROZDA DOS REIS

Maringá, Parana, 87035230 BR ♦ +55 (44) 99985-7452 ♦ eduardodrozda@outlook.com ♦

WWW: <https://www.linkedin.com/in/eduardo-drozda-511694100/>

WEBSITES, PORTFOLIOS, PROFILES

- <https://github.com/EduardoDrozda>
- <https://eduardodrozda.com/>

PROFESSIONAL SUMMARY

Experienced Software Engineer specializing in the JavaScript ecosystem, proficient in Node.js, React, Angular, and React Native. Seven years of expertise in full-stack development, emphasizing clean code and efficient problem-solving. Proven track record in delivering scalable web applications. Adept at collaborating in agile environments, ensuring high-quality software solutions.

SKILLS

- Angular
- React
- React Native
- Node JS
- Nest JS
- Express
- Javascript
- Typescript
- Unit Tests
- Integration Tests
- System Design
- CI/CD

WORK HISTORY

Sênior Software Engineer, 06/2022 - Current

Picpay – São Paulo

I help create new features and pages for an internal application called Herodash, this application helps a support team, deliver complete assistance for 50.000.000+ customers of the Picpay. We created this application using:

- Angular, Typescript, NgRX, RxJs, NxDev, and Node JS (Nest JS, Express).
- Tests using tools such as Jest and Cypress for the front end. A Design System created by Picpay called Apollo.

Sênior Software Engineer, 11/2020 - 06/2022

Zup Innovation – São Paulo, Sao Paulo, Brazil

I created a library to generate dynamic forms for Itaú Mobile Banking that many customers use to send many requests ranging from loans to wallet sharing. This library has been created using:

- Angular, Typescript, RxJs, NgRx
- For test Cypress and Jest - A Design System called Voxel.

I created too a front end to deliver a simulation for personal loans for all customers of Itau Banking. This library has been created using:

- React, Typescript, React Hooks, React Redux, Next JS
- Development of tests using tools such as Jest and Cypress.
- Design System created by Itau called Voxel.

Software Engineer, 06/2020 - 11/2020

BoaCompra – Maringá

I created many microservices to help a company delivers a greater checkout experience to all customers of BoaCompra and PagSeguro. We created these microservices using:

- Node Js, Express JS, NestJS, PHP, Laravel.
- For microservices messages, we use Kafka and Redis.
- For Unit tests and Integration Tests we use PHP Unit, Jest, Behat

Software Engineer, 07/2019 - 06/2020

Objective Solutions – Maringá

I created a system to help stores manage their sales and money, and with that ADIQ payments have turned one startup outside BS2 Bank. We created That system using:

- C#, Net Core, Angular, Typescript, NgRX, Angular Material, RxJS
- For Tests, Jasmine, Mocha and Cypress, Selenium.

I Teach a Team with React and how that library works, with that my team creates payment checkout for Adiq Solutions, which many customers use for buy. I create a system of internationalization languages. We create that checkout using:

- React, Redux, Redux Sagas, Duck Pattern.
- For Tests Jest, React Testing Library, and Cypress.
- C#, ,Net Core

I help create a web page for System D'OR where your customers can read some news, recommendations, schedule an online or presidential consult, and see your laboratory exams result. We create the system using:

- WordPress API, Angular, Angular Universal, RxJS
- For Tests, Jasmine, Mocha, Angular Test, and Cypress
- A Design System created By Rede D'OR

Software Engineer, 10/2018 - 07/2019

Elotech Gestão Pública – Maringá, Parana, Brazil

- We created a platform capable of allowing participants to participate in a negotiation session in real time, with this delivery we improve the efficiency and contracting of services by the city hall through online auctions. We created this system using:
 - Node JS, WebSockets, Express, React, Redux.
 - For testing we use Jest, React Testing Library and Cypress.
 - Design System created by a company called Arch Design.

We created a system to help municipalities follow the evolution of their processes for free. With this delivery, the city hall of my city won an award for being one of the best cities in terms of reducing bureaucracy in public processes. For this system, we use:

- Angular, RxJS, Typescript, React, React Native, Java, Spring Boot.
- For testing, we use Jest, Jasmine, Mocha, React Testing Library and Cypress.

Software Engineer, 10/2017 - 09/2018

UDS Tecnologia – Maringá, Parana, Brazil

I helped create a back office for Nipponflex's service team, where the team could provide support for the company's third-party sellers, this system helped the company to improve its support and perform service 80% faster than before. We create the system using:

- Vue JS, Vuex, PHP/ Laravel, Kafka and Redis
- For testing, we use PHPUnit and Behat.

We created e-commerce for Nipponflex to sell its various products online, and deliver a great experience to all its sellers and customers. With this system, Nipponflex was able to sell around BRL: 1,000,000.00 in 4 days after the e-commerce launch date. We created this system using:

- Vue JS, Vuex, Nuxt JS, PHP, Laravel and Cordova, Docker

- For testing, we use PHPUnit and Behat.

I helped to create a mobile application for a travel company where the system was able to deliver the best package options and prices to its customers. For this system, we use:

- React, React Native, Redux, Material UI, Java, Spring Boot.
- For testing, Jest, React Testing Library, Mockito, JUnit, Kafka, Redis, Docker

EDUCATION

MBA: Architectural Engineering Technology, Expected in 09/2025

Full Cycle - São Paulo, Sao Paulo, Brazil

Activities and societies: This program has focused on many areas of TI

- Web development
- Backend
- System Architectures
- Devops
- Node JS
- Typescript

Bachelor of Software Engineering: Engineering Technology, 02/2019

Unicesumar - Maringá, Parana, Brazil

This graduation has focused on many areas of TI

- Web development
- Type of development management (Agile, etc.)
- Hardware
- Compilers
- Tests and QA Flow

CERTIFICATIONS

- Node.js Microservices: NestJS, RabbitMQ and Cloud Services
- NestJS: Build a Modern and Scalable Node.js Backend
- Docker: Essential Tool for Developers
- Angular Security Masterclass (with FREE E-Book)
- React + Redux Course: Fundamentals and 2 Absolute ZERO Apps!

LANGUAGES

English



Upper intermediate (B2)