

Eduardo Edson Batista Cordeiro Alves

 **Home** : Travessa do Tojo 4, 1 DTO - Sintra, 2710080, Abrunheira, Portugal

 **Email:** contact@eduardoalves.tech  **Phone:** (+351) 913932901  **Website:** <https://eduardoalves.tech/>

Gender: Male **Date of birth:** 23 Dec 1994 **Place of birth:** Brasília, Brazil **Nationality:** Brazilian

ABOUT MYSELF

I'm a FullStack Developer and I've been lucky enough to gain over 10 years of experience in web and mobile development. I've worked with some great companies like Vodafone Portugal, INMET, and Interlegis.

I'm really into React, Node.js, Python and TypeScript at the moment. I've built APIs, migrated legacy systems and developed modern interfaces in agile teams.

When I'm not working, I actively explore and experiment with new technologies that I haven't yet had the opportunity to use in a professional setting. For example, I've been building full-stack applications with Next.js, using Docker for containerization, GitHub Actions for CI/CD automation, and deploying everything to VPS environments. These personal projects help me stay hands-on with the latest tools and best practices, ensuring I'm always learning and evolving as a developer.

I just love solving real problems, playing around with architecture, and making delivery pipelines better and better.

WORK EXPERIENCE

Integer Consulting

City: Lisbon | **Country:** Portugal

[1 May 2022 – Current] **FullStack Software Engineer**

At Integer, I worked with two different clients. For one of them, I contributed to two separate teams.

The first was Vodafone Portugal, where I spent approximately eight months working with AEM and Vue.js, developing reusable components for the company's website. Later, I transitioned to another team, where I worked for about three months using Python to support the migration of AEM pages to a new model while ensuring data integrity.

Both teams followed the Scrum methodology, with four-week sprints, and used Kanban for task management.

Afterwards, I joined the team at Pairpoint, where I worked as a fullstack developer. I built a product showcase system using React with TypeScript on the frontend and Tornado (Python) on the backend.

Similar to the previous projects, the team adopted Scrum with three-week sprints and used Kanban for tracking tasks.

Worked with: React, Vue.js, Python, Jira, Scrum, Kanban, Rest API, JavaScript, TypeScript, HTML, CSS, AEM

INMET

City: Brasília | **Country:** Brazil

[1 May 2017 – 1 Mar 2022] **Full Stack Developer**

Inmet is part of the government from Brazil and is responsible, mostly, for the meteorological forecast.

I was responsible for the migration of legacy systems made in PHP to new technologies as react and node.

I also worked with React Native and made some Apps like Inmet App.

All the new systems are made with JavaScript, React and Node.

The APIs are made with REST to any system or user be able to search any information they want.

At the react's frontend I used Hooks, Redux and Context API. At the react native mobile app, I used the APIs already done and Redux for the data sending between views.

Some of the old systems need to have their data preserved, so I made scripts Python to migrate their data to the new database with the necessary adjusts.

Worked with: HTML5, CSS, JavaScript, TypeScript, PHP, Python, Scrum, Kanban, PostgreSQL, MySQL, ReactJS, NodeJS, Yii2, React Native and AdonisJS.

Senado Federal

City: Brasília | **Country:** Brazil

[1 Mar 2015 – 1 Mar 2017] **Internship Developer**

I was responsible for maintenance of a LMS called Saberes and worked in the development of the new SAPL with another five partners using Scrum and Kanban to control the tasks. With the system made in Django & Python, I had autonomy to develop features by myself and revise codes from pull request, because the code was all in the Github to the community help it.

Worked with: HTML5, CSS, JavaScript, Scrum, PHP, Moodle, Python, PostgreSQL, Docker and Django.

BEPiD

City: Brasília | **Country:** Brazil

[1 Jan 2014 – 1 Jan 2015] **Internship Developer**

BEPiD is an initiative of Apple with the university to bring more iOS developers to job market. There I was prepared for one year through a course where I needed to develop apps.

Worked with: Objective-C

EDUCATION AND TRAINING

[1 Jun 2013 – 1 Dec 2018] **Bachelor of Computer Science**

Universidade Católica de Brasília <https://ucb.catolica.edu.br/portal/>

City: Brasília | **Country:** Brazil |

LANGUAGE SKILLS

Mother tongue(s): Portuguese

Other language(s):

English

LISTENING C1 READING C1 WRITING C1

SPOKEN PRODUCTION C1 SPOKEN INTERACTION C1

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user