

Christofer Bernardo

Address: Vila Velha, Espirito Santo – Brazil (available for realocation)

E-mail: christofergaldino2@gmail.com

Contact: +55 27 99613-0871

[linkedin.com/in/christofer-bernardo-b3437a197/](https://www.linkedin.com/in/christofer-bernardo-b3437a197/)

Portfolio: christofergb.github.io/

28 years old

SUMMARY

Software Development professional with 4+ years of experience. Worked in public institutions, large companies, and collaborative environments with strong application of object-oriented programming concepts. Executed activities related to the development of fullstack web applications (back-end and front-end), SQL database modeling, creation of REST APIs and automated applications, maintenance and technological evolution of systems, analysis of business requirements and transformation of these into technical requirements and leadership of small development teams in an agile environment.

EDUCATION

Bachelor's Degree in Electrical Engineering – Instituto Federal do Espirito Santo - Ifes – Completed in 2019

Electrical Technician – Instituto Federal do Espirito Santo - Ifes – Completed in 2014

PROFESSIONAL EXPERIENCE

Autoglass

Senior Fullstack Developer – 08/2020 - today

- Head analyst of a strategic implementation that brought a cost reduction of R\$1M+ annually for the company;
- Led a development team on a 1-year project, with the purpose of enabling variable remuneration for a company sector with 200+ employees using AWS SQS service and messaging architecture;
- Monitored the daily insurance policy load process using Search and Analytics Engines, such as Kibana Elasticsearch, ensuring the correct integration of data and acting promptly on corrections, for a load of 9M+ policyholders from 90%+ of national insurance market share;
- Worked on projects as a developer, as well as an analyst, transforming customer requirements and complex business logic into technical solutions;
- Creation of REST APIs in C# (.NET Core) with good performance, speed and scalability, by the use of SOLID principles;
- Executed database modeling on Oracle and PL/SQL environment, and used ORM frameworks, such as NHibernate and Dapper, to map database into .NET applications;
- Development and maintenance of front-end applications built on Javascript frameworks (Angular/AngularJS) and Bootstrap-based structure used by a company with 5000+ employees;
- Prototypes creation for business requirements acceptance using Figma;
- Involved on 2000+ pull requests reviews for 20+ repositories, in order to maintain best practices, as well as reusable and reliable code;
- Lean Ambassador on the team, responsible for disseminating knowledge, educating other colleagues about Lean and achieving the registration of 8 kaizens in the year of 2023;
- Creation of unit tests and validation of test and coverage levels, aiming to maintain over 90% of test coverage, using Xunit, Fluent Assertions and others;

- Support and guidance for junior developers.

Tribunal Regional Eleitoral do Espirito Santo

Development trainee – 02/2018 to 02/2019

- Configuration and development of computerized systems;
- Java back-end programming in a route planning system for transporting electronic ballot boxes and election materials for 70+ cities of the state of Espirito Santo;
- Execution of unit tests and using test automation and management tools, such as Selenium WebDriver, Cucumber and Mantis;
- Application of agile methodologies such as Scrum, TDD and BDD.

LANGUAGES

Portuguese: native

English: fluent (C2)

Spanish: intermediate (A2)

CERTIFICATIONS

Professional Scrum Master I – Scrum.org – 10/2023

SKILLS

C# (.NET), ASP.NET, WebApi, MVC, HTML, CSS, Angular, JavaScript, TypeScript, Delphi, Python, Java, PL/SQL, No-SQL, Git, Lean TI, Scrum, Kanban, Microsoft Office, Bootstrap, Azure, CI/CD, NHibernate, Dapper