

OBJECTIVE

.Net Programmer / Outsystems Programmer

EDUCATION

Graduated in systems analysis and development at "Estácio de Sá" college.

EXPERIENCE

IBM

07/2012 / Current

Role: IT Specialist.

Market: Car Manufacture

Activities: Programmer (main skill), Business Analyst, Tester

MHB SISTEMAS (Allocated at EBX group)

10/2008 / 07/2012

Role: Support Analyst (ERP Protheus's system)

Market: Mining

Activities: ADVPL Programmer, Support, Consulting, and training.

LANGUAGES

- Portuguese – Native
- English – B2 (Fluent)
- Spanish – B2 (Fluent)
- French – A1

CERTIFICATIONS

- Microsoft Database Administration Fundamentals (DBA);
- Microsoft Software Development Fundamentals (.Net Framework);
- IBM Agile Explorer

SKILLS

- *Programming languages: C# (main skill), VB, Low-code Outsystems*
- *Data base (PL/SQL): SQL Server (main skill), Oracle, My Sql*
- *Technologies and frameworks: Asp.net e MVC, JavaScrip, Entity Framework, Web Services, html5, css3.*
- NUnit (Unit tests)
- Agile/Kanban/Jira

PROJECTS AND INFORMATIONS

AT IBM:

I started to work with the methodology Agile last year (2018), with the daily meetings, using tools like GitHub and Jira.

I'm in a project that started in the middle of 2015 at Fiat company that is called eChange. It's a project that uses technologies like C# .Net 4.7 – MVC (Razor) and layered programming. I started this year (2019) the automated test project that was good looked by my managers and colleagues, where the tests that took 6 hours to conclude take now 5 minutes. The eChange application started with a team with 6 members (2 programmers, 1 designer e 1 business analyst e 1 tester), today is an international application (used in Brazil and Argentine and will go to Italy).

I worked on another project at Fiat as well, which is a third-party application that IBM became responsible for it and I'm the owner of this project to do enhancements and support. It's a VB and Asp.net application and uses the database Oracle. I worked on other projects before 2015 also.

AT MHB:

I worked supporting clients on the system called ERP Protheus and making enhancements using ADVPL programming language. My main skills in this system were in the modules: Financials, Accounting, Purchases, and Invoicing. The Prothes System was a competitor of SAP in Brazil some years ago. I made and implemented a new resource on the invoicing module to allow weighing ore trucks and get all scale and truck information and send to a printer and print a tax document to release the truck from the mining. Years later, other companies called me to help them how to integrate the scale with the Protheus system.