## PAULO BIANCHI

.NET DEVELOPER • SÃO PAULO, BRAZIL <a href="https://www.linkedin.com/in/paulobianchioliveira/">https://www.linkedin.com/in/paulobianchioliveira/</a>

#### **DETAILS**

São Paulo, Brazil +5511994856086 paulo.bianchi@gmail.com

#### **EDUCATION**

Computer Science Bachelor, Sao Marcos University, Sao Paulo August, 1999 — June, 2003

MBA: IT and Internet, Uninove, SP March, 2010 — July, 2011

#### COURSES

Azure DP-900, KaSolution November, 2020

DataDog Fundamentals September, 2024

#### SKILLS

Azure

SQL/Python

jQuery

ASP.NET

C#

JavaScript

## SOFT SKILLS

Problem-Solving

Critical Thinking

Communication

Time Management

Attention to Detail

## LANGUAGES

Portuguese Native

English Level B2

#### PROFILE

#### ► THE VALUE I BRING

Since 2000 I have experience in software development, including a decade in a multinational company, I have designed and implemented ERP systems that seamlessly integrate all business areas, from invoicing and inventory management to HR and Financial. Additionally, I have led automation initiatives, such as integrating systems with credit analysis providers, reducing manual workload and improving the accuracy and efficiency of credit assessment processes.

My combination of technical expertise and strong problem-solving skills enables me to deliver high-quality solutions that drive efficiency and business growth. With a solid blend of hard and soft skills, I am committed to adding value to the company and contributing to exceptional results.

## **EMPLOYMENT HISTORY**

## .NET Developer at Arctica Consultancy Company, Barueri/Brazil (Hybrid) August, 2020 — Present

At this company, I am working on behalf of Santander Bank to maintain and enhance a legacy system developed in the 2000s. The system was built using .NET Framework 2.0 with Web Forms for user interface rendering and communicates with an MS SQL Server database. Additionally, it includes multiple services developed in .NET to support various business operations. Some dashboards are made using Splunk and SPL language to query the data.

In the Azure cloud environment, my team and I have implemented virtual machines and leveraged Docker solutions to support both Linux and Windows Server containers, ensuring greater scalability, flexibility, and operational efficiency.

Currently I'm supporting the operation of a system that tracks all local machine metrics, as Network, Disk, Memory, OS and other kind of data. As well the user productivity, like mouse and keyboard activity. And all the sites the user has accessed. All interactions are stored in MongoDB and Splunk. A complex system to bring employee journey and some insights to the managers and directors.

## .NET Developer at ScanSource Company, Sao Paulo/Brazil (In-Person) March, 2011 — August, 2020

Team of devs to maintain an internal ERP system developed in classic asp/VB6 started in 2000, used by all Brazil company teams as: HR, accounting/financial, sales, purchase, manufacturing and inventory. So we used C# 4.0 to migrate the legacy code from scratch using web-forms. Using AJAX / jquery in the front-end to bring a faster response. All the code is versioned by Azure devops the old TFS. I've worked with Azure DevOps to manage source code and streamline development processes. Our team followed Agile methodologies, conducting daily stand-ups and other Scrum ceremonies while also leveraging Kanban for workflow optimization.

## .NET Developer at Milos Solutions USA, Danvers, Massachusetts (Remote) March, 2022 — October, 2022

The primary client of this IT company was Mortgage Network a mortgage lending firm. A team of Brazilian developers were hired to handle tickets and meet SLAs raised by Mortgage Network's U.S. users. Our main responsibility was to support a legacy ERP

system called LOS (Loan Origination System), originally developed in the early 2000s using VB.NET (Framework 4) and SQL Server.

The system was heavily database-driven, with most business rules implemented through T-SQL stored procedures. It also featured an intermediate layer built in WCF C#, which was consumed by various internal systems. Additionally, several APIs facilitated data exchange with external providers such as DocuSign, Birchwood Credit Services, and others.

In November/2022, Mortgage Network was acquired by Movement Mortgage. As Movement Mortgage had its own IT team and infrastructure, all developers and IT personnel supporting Mortgage Network were laid off following the transition.

## .NET Developer at Intec Logistica, Santana de Parnaíba – Brazil/SP October, 2009 — March, 2011

Developed applications using C# on the Microsoft platform with Web Forms and Visual Studio 2008 (Framework 3.5) to migrate a legacy system originally written in Classic ASP. This system included a dashboard capable of displaying graphical data using the ChartDirector component. The company specialized in developing tailored solutions for the Brazilian payment media industry, serving major card operators such as Visanet/Cielo and Redecard.

A key requirement was to present transaction data—both authorized and denied—based on information stored in MS SQL Server. This data was processed in the background by VB6 Windows Services (robots), which retrieved and integrated mainframe data from these financial institutions.

# Software Developer at EDUTEC, Saude – Brazil/SP January, 2000 — October, 2009

In my first job, I developed a pedagogical management system using VB6 and Classic ASP, with an Access 2000 database. The system was designed for schools, enabling them to efficiently store and manage student grades and attendance records. It also generated key reports such as grade transcripts, attendance records, meeting minutes, and class lists.

The system included a financial module that provided internal control for school administration. This module featured reporting tools, invoice generation, and tracking of both paying and delinquent students to streamline financial operations within the institution.

A critical aspect of my role involved direct communication with school administration staff, particularly key users in the secretary's office. By gathering their specific needs, I helped translate requirements into functional solutions, ensuring the system addressed their operational challenges effectively.

This experience strengthened both my technical and soft skills, enhancing my ability to develop user-centric solutions, collaborate with stakeholders, and deliver software that met real-world educational and financial management needs.