**Adilson Moraes Moreira**

Brazilian • Married • 36 years old

Elvira Lubke Street, nº 195, Salto Weissbach, Blumenau/SC

+55 (47) 99907-4944 • [adilsonmm10@gmail.com](mailto:adilsonmm10@gmail.com) • [LinkedIn](https://www.linkedin.com/in/adilson-moreira-96493b23/) – [CV Online](http://adilsonmoraesmoreira.com.br/index.html)

* **OBJECTIVE**

Tech Lead | Team Leader | Software Engineer | Software Developer | Systems Analyst

* **ACADEMIC BACKGROUND**

Postgraduate Information Technology Management - Anhembi Morumbi University (São Paulo, SP).

Bachelor's in Information Systems - Estácio de Sá University (São Paulo, SP).

* **PROFESSIONAL EXPERIENCE**

NPF Consultores Ltda. - Software Engineer | 01/2023 – Present.

A software development company based in Portugal with advanced consulting capabilities, focused on providing the best solutions for the Travel Industry.

• Requirement analysis and gathering

• Demand management using Scrum/Lean

• C# development with .Net 4.8, .Net Core, and .Net 6

• SOAP and RESTful integration

• FrontEnd development with Angular

• ORM

• SQL Server and MongoDB

• Microsoft Azure DevOps

• Agile methodology

• Clean Code and DDD

• Development of collections for testing via Postman

• HTML5 and JavaScript

• Microsoft Azure DevOps and Git

Timestamp Group - Software Engineer | 01/2022 – 12/2022.

Galp Energy Project - Galp is a group of Portuguese companies in the energy sector. The project aimed to create a payment gateway integrating all GALP applications. This payment gateway partnered with the Portuguese bank SIBS and Santander from Spain. It was developed using .NET, with cloud infrastructure utilizing AWS.

• Requirement analysis and gathering

• Demand management using Scrum/Lean

• ORM

• Microservices

• C# development with ASP.NET Core and .NET 6

• PostgreSQL and DocumentDB (MongoDB)

• Microsoft Azure DevOps

• Jira/Confluence

• Amazon Web Services (AWS)

• Agile methodology

• Containers (Docker)

• AmazonMQ (RabbitMQ)

• Kibana (Amazon OpenSearch Service)

• Clean Code and DDD

• Unit testing development with xUnit for .NET Core

• Development of collections for testing via Postman

• Integration with SIBS bank of Portugal

• Integration with Santander bank of Spain

• HTML5 and JavaScript

• Microsoft Azure DevOps and Git

Grupo Salta – Tech Lead | 11/2021 – 04/2022.

Grupo Salta is one of the largest private school groups in Brazil. The project aimed to improve the company's payment software, providing users with a seamless experience for school re-enrollment, debt negotiation, and invoice payments.

My main objective was to effectively manage the team and support daily task development, ensuring agile and transparent management. The project was developed using .NET, with cloud infrastructure utilizing AWS.

• Agile team management

• Code review

• Requirement analysis and gathering

• Demand management using Scrum/Lean

• ORM

• Microservices

• C# development with ASP.NET Core and .NET 6

• PostgreSQL and SQL Server

• Microsoft Azure DevOps

• Bitbucket

• Jira/Trello/CODA

• Amazon Web Services (AWS)

• Agile methodology

• Containers (Docker)

• Microsoft Azure DevOps and Git

BTG Pactual. – Software Engineer | 10/2020 – 11/2021.

Development of tools and team management to provide banking integration between the institution and its banking partners. The main objective was to ensure that all banking transactions between the institution and its partners were completed on both ends. For effective management, reconciliation data was displayed on portals developed by the team.

• Requirement analysis and gathering

• Demand management using Scrum/Lean

• ORM

• Microservices

• C# development with ASP.NET Core and .NET 6

• DynamoDB (NoSQL), PostgreSQL, MySQL, and SQL Server

• Microsoft Azure DevOps

• Jira/Trello

• Amazon Web Services (AWS)

• Agile methodology

• Containers (Docker)

• Microsoft Azure DevOps and Git

AMCom Sistemas de Informação. – Systems Analyst | 11/2017 – 10/2020.

Consulting for clients across various sectors.

.NET development, integrations with legacy software and between APIs, maintenance and development of relational and non-relational databases, and team management contributing to various value deliveries.

• Requirement analysis and gathering

• Demand management using Scrum/Lean

• C# development with ASP.NET Core

• Microservices

• Amazon Web Services (AWS)

• Database development and maintenance

• Development and maintenance of legacy applications (ASP and VB)

• Git

• Jira/Trello

• Microsoft Azure DevOps (CI/CD)

• Containers (Docker)

Bematech S/A (by Totvs). – Programmer Analyst | 05/2012 – 11/2017.

Development and enhancement of Bematech products with a focus on retail.

VB6 and .NET development for various value deliveries.

• Development and maintenance of the Gemco AnyWhere ERP, which includes modules for Point of Sale (POS), Fiscal, Logistics, Incoming and Outgoing transactions

• Programming language: Visual Basic 6, Databases: SQL Server and Oracle

• C# development with ASP.NET Core

• Agile methodology: SCRUM

• Version control tools: TFS (Team Foundation Server) and GIT

Semp Toshiba S/A. – Analista de Sistemas | 08/2011 – 05/2012.

Analysis and development of applications in VB6, Classic ASP, and .NET, report generation with Crystal Reports, and maintenance and development of SQL Server databases.

• Conducting studies with process users to find the most rational way to deliver information to system users

• Development of features for the company's ERP management system

• Crystal Reports 8.0

• MS SQL Server

* **LANGUAGES**
* **English**

Reading: B1 | Writing: B1 | Speaking: A2

* **Spanish**

Reading: A2 | Writing: A1 | Speaking: A1

* **ADDITIONAL INFORMATION (Courses and Certifications)**

Agile Leadership I (PAL I), Scrum Master I (PSM I) e Scrum Product Owner I (PSPO I) - Scrum.org. Kanban Foundation (KIKF) - Kanban Institute, Scrum Foundation Professional – CertiProf, Kanban Essentials - KEPC™ - CertiProf, OKR e Management 3.0, Microsoft Azure Fundamenntals - Ka Solution, AWS na Prática – Estabilis.

6231 - Maintaining a Microsoft SQL Server 2008 Database - Ka Solution.

6232 - Implementing a Microsoft SQL Server 2008 Database - Ka Solution.

Desenvolvimento WEB com ASP.NET MVC - IME Jr USP.