#### **EDUCATION**

- 2014 Bachelor in Information Systems from Paranaense University.
- 2018 MBA in Mobile Development by Cidade Verde University. (uncompleted)
- 2018 MBA in Software Architecture by Cidade Verde University. (uncompleted)
- 2023 MBA in Artificial Inteligence by Federal University of Parana. (in course)

#### **SUMMARY**

Software Engineer and Enterprise Software Architect, with more than 10 years of experience designing and developing Microsoft based web applications with microservices and monolithic architectures, assuming different roles as software engineer, architect and technical lead.

#### PROFESSIONAL ACTIVITY

# Plan A Technologies. - since 2023-02

# **Lead Software Engineer**

- Working as a Lead, managing tech stack and developing high scalable apps, using the following technologies:
  - 1. C# / dotnet core
  - 2. Amazon DynamoDB
  - 3. SQL Server
  - 4. Oracle Database
  - 5. Amazon SQS
  - 6. AWS Stack (ECS, Secrets Manager, Lambdas and any other product that the business can be benefited from)

## XP Inc. - 2020-08 at 2023-02

## **Staff Software Engineer**

- Working as a Staff Software Engineer, managing tech stack and developing high scalable apps, based on microservices, using the following technologies:
  - 1. C# / dotnet core
  - 2. React with Typescript
  - 3. MongoDB
  - 4. SQL Server
  - 5. RabbitMQ
  - 6. Azure Stack(AKS, App Configuration, Functions and any other product that the business can be benefited from)

# Paraná Bank - 2020-02 at 2020-08

#### **Software Architect**

- Leading software architeture and building microservices with high performance and scalability, using the following technologies:
  - 1. C# / dotnet core
  - 2. React JS
  - 3. MongoDB
  - 4. RabbitMQ
  - 5. Azure Service Fabric
  - Azure Kubernetes Service(AKS)
  - 7. Azure SQL Service
  - 8. Azure Application Insights

9. Azure Service Bus and other products that business could be benefited from

## STEFANINI -2019-01 at 2020-02

# Senior Software Engineer and Tech Lead

- Worked with projects from different areas such as HR, Logistics and some ERPs, leading a team with about a 10 people, using some technologies(open source or not) like:
  - 1. .Net Framework All versions since 1.1 to 4.8
  - 2. Net Core All versions since 1.1 to 3.1
  - 3. VB.Net
  - 4. Classic ASP
  - 5. PHP Symfony and Laravel
  - 6. Node.JS front-end technologies Angular 2+ and React

# Ciashop By TOTVS - 2017-11 at 2019-01

# Mid - Senior Level Software Engineer

- > I worked with some e-commerce integrations like Amazon, Magazine Luiza, Cnova, Fast Shop, Buscapé, Carrefour and Walmart, using some technologies, like
  - 1. ASP.Net Core 2.0
  - 2. Entity Framework
  - 3. Dapper Micro ORM
  - 4. SQL Server
  - 5. RabbitMQ
  - 6. Elastic Search
  - 7. Angular 2+
- I worked evolving our own e-commerce platform, using this set of technologies
  - 1. Net Framework with WebForms
  - 2. SQL Server
  - 3. Linq To SQL

## BENNER - 01-2015 at 11/2017

# Mid Level Software Engineer

Worked writing software for big health insurance companies in Brazil, using technologies like Delphi, VBA for desktop applications and C# for desktop and SOAP services.

#### UNIMAKE - 10/2013 at 01/2015

#### **Junior Software Engineer**

Worked with software development for ERP and Point-Of-Sale integrated using C# in .Net Framework, PostgreSQL and SQLite.

#### **ADDITIONAL INFORMATION**

- Another technical knowledges:
  - SOLID
    POO

  - 3. Clean Code
  - 4. Design Patterns
  - 5. SOA
  - 6. Test Driven Development TDD
  - 7. Behaviour Driven Development BDD
  - 8. SQL

- 9. NHibernate
- 10. Entity Framework
- 11. ADO.Net
- 12. WCF (Windows Communication Foundation)13. WPF (Windows Presentation Foundation)
- 14. Xamarin
- 15. RedMine
- 16. Git
- 17. DevOps Technologies(GitLab Pipelines, Azure DevOps, Jenkins and TeamCity)
- 18. Node.JS