Rio Claro, Brazil gabrielfranh@gmail.com

Gabriel F. Habermann

linkedin.com/in/gabrielfranh github.com/gabrielfranh

+55 19 98119-1570

Summary

Software Engineer with a strong background in developing and maintaining microservices and full-stack applications. Proficient in .NET C#, AWS, Kubernetes, and React in designing cloud-based applications and managing their complete lifecycle. Collaborated across international teams, conducting Scrum ceremonies, and leading technical meetings in English. AWS Certified Cloud Practitioner credential and a B.Sc. in Computer Science from Paulista State University.

Experience

Software Engineer GFT Jun 2023 - Present

Brazil - Remote

- Outsourced full stack developer for a major investment bank.
- Developed microservices used for every new business account opening at the bank.
- Drove the implementation of Datadog Synthetic tests, which was adopted by the entire team to test api endpoints, included in the production environment.
- Collaborated across the entire software development lifecycle, including provisioning
 infrastructure as code with AWS CloudFormation, configuring deployments with Docker and
 Kubernetes, and setting up CI/CD pipelines for automated execution and software delivery.
- Skills: .NET, AWS, Kubernetes, RabbitMQ, React, Design Patterns, SOLID, xUnit, API Rest, microservices, financial market, SCRUM, Entity Framework.

Full Stack Developer

Objective

Jun 2022 - May 2023

New York - Remote

- Outsourced on an international project for a company in New York, with its systems initially implemented in Brazil.
- Project focused on vehicle fleet management for Brazilian clients.
- Conducted Scrum ceremonies in English and led technical meetings in English, enhancing cross-cultural collaboration.
- Built microservices that consumed external services in real-time for vehicle fleet analysis.
- Skills: English communication, .NET microservices, GraphQL, Docker, Redis, Stored Procedures, SQL, Functions, Web API, React.

.NET Developer Data System Nov 2021 - Jun 2022

Limeira, Brazil - Onsite

- Implemented changes in the company's monolithic system to transition its architecture to microservices, drastically reducing coupling and dependencies on multiple modules.
- In addition to the architectural changes, I also contributed to facilitating the migration to cloud computing.

- Implemented a module within the management system for generating shipping labels for Correios Brazil to facilitate and automate the delivery of products over long distances.
- Skills: .NET, microservices, cloud computing, Dapper, .NET Core, system design, Azure DevOps, Entity Framework.

Intern / Junior .NET Developer

<u>Agger</u>

May 2019 - Nov 2021

Rio Claro, Brazil - Onsite

- Gained extensive knowledge of the insurance market.
- Contributed to the migration of new clients databases to the company's standards databases, which gained time in the change of the old clients management systems.
- Enhanced .NET systems to capture information from PDF files, streamlining data submission for clients into the management system and reducing processing time.
- Skills: .NET, Git, Github, WPF, ASP.NET, C#, SQL.

Certificates

AWS Certified Cloud Practitioner

Education

• B.Sc. in Computer Science, Paulista State University, Rio Claro 2018 - 2024

• Computer Technician, "Deputy Salim Sedeh" State Tech School

2016 - 2017