

Augusto do Nascimento Omena

Software Engineer

Summary

Software Developer with experience in web applications using .NET, Angular, and SQL Server. Hands-on involvement across all layers of development, with participation in interdisciplinary projects and experience working in agile teams. Always eager to learn and apply best practices in software development, with a focus on quality, performance, and team collaboration.

Relevant Experience

IT Technician (Software Engineer) • **Firjan** October 2024 – May 2025

- Speed up 50% velocity of requests in a legacy web application of a Energy company, gained quality of software and agility, using stored procedures and AngularJs.
- Innovation with AI resources in employer training in the company, bringing 60% greater satisfaction in taking courses.

Full Stack Developer • **Builtcode** April 2024 – October 2024

- Developed multiplatform applications integrating web and mobile solutions, following best coding practices and agile methodologies. Technologies used include .NET, Angular, SQL, and React Native.


Developer Internship • **PMAR** September 2023 - April 2024

- Developed and maintained web applications, contributing to both front-end and back-end tasks using modern web technologies.

Electrician Apprentice (Software Developer) • **Firjan** May 2022 – May 2023


- Development of solutions using C# with a focus on industrial automation and process improvement.

 augusto.n.omena@gmail.com

 +55 (11) 95675-8638

 linkedin.com/in/augusto-omena

 github.com/AugustoOmena

 augustoomena.vercel.app/

Skills

Programming Languages

C#

Libraries & Frameworks

.Net, Angular

Tools & Platforms

Git, SQL

English level

B1

Project

API Base .NET 8

A well-structured, monolithic .NET 8 API template built with Clean Architecture. Includes basic authentication and authorization, offering a scalable and secure foundation for modern web applications.

 augustoomena.vercel.app/projects

Education

Centro Universitário Senac

Bachelor's degree, Technology in Systems Analysis and Development · (June 2022 - December 2024)

FIAP

Postgraduate Lato Sensu, Machine Learning Engineering · (March 2025 – December 2025)