Augusto do Nascimento Omena

Full Stack Developer

Summary

Full Stack Developer with experience in technologies such as .NET, Angular, SQL Server, and PostgreSQL. I worked in the development of new features and maintenance of internal systems in companies such as Firjan and Builtcode. I have experience with modern frameworks and tools such as Docker and React Native, as well as solid knowledge in API development and responsive websites.

Relevant Experience

IT Technician · Firjan October 2024 - Present

• Responsible for the development and implementation of new features in Eletronuclear's internal applications using SQL Server, .Net and AngularJs.

Full Stack Developer · Builtcode April 2024 – October 2024

- Responsible for the development and implementation of new features in internal products and partner solutions using .NET and Angular.
- Participated in interdisciplinary projects, collaborating on all project layers and ensuring efficient integration between back-end services and the user interface.

Developer Internship · PMAR September 2023 - April 2024

- Developing responsive websites using HTML, CSS, and JavaScript.
- Gained substantial experience in web development, building simple APIs and websites with the .NET framework

Naval Industrial Electrician Apprentice • Firjan May 2022 – May 2023

- Development of solutions using C#, Java and C++, with a focus on industrial automation and process improvement
- Innovated by creating an industrial engine monitoring application (for Windows) that generates data through sensors, with graphs and alerts of anomalies in real time.

augusto.n.omena@gmail.com

\$\left\ +55 (24) 98102-1079

in linkedin.com/in/augusto-omena

github.com/AugustoOmena

augustoomena.vercel.app/

Skills

Programming Languages C#, Java, Kotlin, Typescript, HTML, CSS

Libraries & Frameworks
.Net, Angular, Spring Boot

Tools & Platforms
Git, GitHub, Azure DevOps, Docker, SQL

English level B1

Selected Project

API Base .NET 8

This project serves as a template for .NET 8 APIs, following Clean Architecture principles. It comes with a basic authentication and authorization system already in place, providing a robust and scalable structure for developing secure and high-quality APIs. Ideal for projects that require a strong foundation with best practices in design and security.

Education

Centro Universitário Senac

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