

Vinícius Martins

Angular Developer (3+ years experience)

Sorocaba - SP, Brazil
+55 (15) 99692-0047
viniciusmartinsg@hotmail.com

EXPERIENCE

LIGA - FACENS (Software House) — Fullstack Developer (Angular and NestJS).

Out/2021 - PRESENT

- Developing new web functionalities (front and backend) along with their respective automated tests, adhering to SOLID principles and Clean Code practices, and following the defined stages of Agile Methodology, with a focus on NestJS and Angular Framework technologies;
- Developer responsible for implementing new functionalities in web systems across various projects, working on both front-end and back-end aspects;

Ágape Saúde (Healthtec) — Trainee.

Jul/2021 - Out/2021

- Creation of an internal Help Desk using the Atlassian platform to support employees;
- Implementation of artificial intelligence for automatic customer support and response forwarding to Leads, directing them to the appropriate channels;
- Responsible for updating and configuring the company's computers and servers, working in conjunction with the created Help Desk;

EDUCATION

Centro Universitário Facens — Computer Engineering

Jul/2022 – Current

- Calculus and Linear Algebra for Mathematical Analytic Problems Solving.
- Programming skills development for web systems.

ESAMC Sorocaba — Analysis and systems development

Jan/2020 – Jul/2022

- Programming logic: C++, C, Python and C#;
- Programming skills for system development: Web Development with ASP.NET, Power BI and C#;
- Business intelligence with PMBOK book;

SKILLS

Angular,
REST APIs (Integrate & Develop)
PostgreSQL
NestJS
.Net Framework
HTML5 / CSS3 / Typescript
Agile Methodologies

HIGHLIGHTS

LIGA is a Software House within a university, developing various applications, and I have participated in a total of 6 projects, covering a wide range of learning areas.

Final thesis of Computer Engineering project, allows users to report incidents by adding a title, description, and marking the location on a map. Other users can view incidents filtered by proximity, seeing only those within a set radius.

Strong knowledge base in object-oriented programming using strongly typed languages.

LANGUAGES

Native - Portuguese
Profficient - English