LEONARDO COREIXAS BIASOTTO MIRAPALHETE

Academic Background

Bachelor's Degree in Computer Science (Completed) - Federal Fluminense University, UFF (Graduation Date - 06/2023)

Master's Degree in Emerging Technologies with a focus on Blockchain - Federal Fluminense University, UFF (In progress)

Languages



Basic Spanish

Intermediate English

Professional History



(01/2022 - 07/2023)

PROVER SOLUÇÕES EM CONSULTORIA

Rio de Janeiro, RJ

Position: .NET Software Developer

Main activities and responsibilities:

- Software Developer, Full Stack, responsible for project creation and maintenance, primarily using Angular on the front-end and .NET on the back-end.

MELLOAIT Tecnologia

(01/2022 - Current)

Rio de Janeiro, RJ

Position: .NET Software Developer

Main activities and responsibilities:

- Software Developer, Full Stack, outsourced to provide technical support.

Agência NOVI

São Paulo, SP

(10/2021 - Current)

Position: Software Developer

Main activities and responsibilities:

- Software Developer, primarily responsible for the back-end of the project, providing support and working on the creation of new projects using frameworks such as NestJS and Express, among others.

ACQUATEC SOLUÇÕES AUTOMOTIVAS

(04/2021 - 12/2021)

Macaé, RJ

Position: Software Developer

Main activities and responsibilities:

- Software Developer and Full Stack Developer of the project, responsible for performing tasks in any part of the system as required.

Professional Summary



I am Leonardo, with a completed degree in Computer Science from the Federal Fluminense University (UFF) and currently pursuing a Master's degree in Emerging Technologies with a focus on Blockchain at the same university. Previously, I have worked as a full-stack developer at Acquatec - Automotive Solutions and as a backend developer outsourced to Agência Novi and Mello Ait Company.

I have a strong knowledge of Git, CI/CD, .NET, Angular, Node.js, MySQL, SQL Server, among other database management systems. I am also familiar with agile methodologies (Scrum) and have experience with Azure DevOps, Jira, and AWS services such as S3 and DynamoDB, among others. Overall, I am proactive, adept at working in teams, and open to feedback.

Additional Information



Scientific Initiation - STUDY OF PROSPECTING CARTESI TECHNOLOGY, a study in partnership with CARTESI focusing on understanding the fundamentals of blockchain applied to CARTESI.

Extension Project - PROJECT IN COLLABORATION WITH CARTESI, Participation in an extension project promoted by CARTESI, expanding knowledge and contributing to innovative initiatives in the field.