



LUCAS VIEIRA SOUZA

Developer

I'm a full-stack developer with experience in comprehensive application development, from creating front-end interfaces to implementing robust back-end APIs. I'm strongly committed to writing clean, maintainable, and maintainable code, and I actively work on bug fixes and continuous improvements to existing projects. I'm always on the lookout for technological innovations, new APIs, and tools that can add value to the products I develop. My main goal is to deliver efficient and sustainable solutions. I've developed and implemented systems for major Brazilian companies such as CSN (Arcos and Pedro Leopoldo), AngloGold (Nova Lima), and ArcelorMittal.

Contacts

- 55+ (31) 97558-0097
- lucasvieirasouzaa@gmail.com
- [Lucas Souza Portfolio](#)
- Major Lopes 442, São Pedro MG/BH 30330-050
- [GitHub](#)

Tecnologies

- Angular 10+
- TypeScript
- Azure DevOps
- .NET
- ASP.NET
- PostgreSQL
- Dbeaver
- SQL Server

Education

- Information Systems
- .NET Microsoft
- SSLC(CAN-Vancouver)
Exchange program
- Brainstation - events
- Red Hat System Administration
- ITA Agile Methodologies

Experience

HUBDAY

Developer

Feb 2025 - Present

I'm working as a freelancer on an MVP called Hubday, inspired by the Fresha platform. I used Angular 18, Node.js, and AWS services. My responsibilities included creating intuitive interfaces, API integration, and defining the initial architecture.

APTA Sistemas

Full stack Developer

April 2024 - Present

I work with Angular, .NET, and ASP.NET. In the Slock project, an APTA product focused on power source blocking, I was responsible for adding value to the application by implementing visual improvements, new features, and dynamic screens. I implemented integrations with data sources via OPC-UA, using the UA Expert tool for testing and validation. I also developed spreadsheet data conversion processes for the bank and implemented RFID login with a badge. Slock has already contributed to the safety of many lives, enhancing protection in industrial environments. I have implemented solutions in large Brazilian companies such as CSN (Arcos and Pedro Leopoldo), AngloGold (Nova Lima), and ArcelorMittal.

Instituto de Endoscopia Marcos Clarêncio

Web Developer

June 2024 - August 2024

As a freelancer, I was responsible for developing a website focused on courses in the area of medical endoscopy and nursing for 500 users. The goal of the system is to promote in-person endoscopy courses and facilitate payment via PagSeguro. The project used front-end, back-end and MongoDB.

Languages

English(Fluent)

Français(basique)

Español(Inter)