







# 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)

