

CAIO SOUZA DE OLIVEIRA

Full-Stack Developer

Portfolio: caiosdeo.vercel.app
GitHub: github.com/caiosdeo
LinkedIn: [/caiosdeo](https://caiosdeo)
(32) 98855-1990

PROFILE

Recent graduate in Computer Science with knowledge in programming languages, databases, and web development. Experience in maintenance and support environment, working on solving system bugs. Ability to solve problems and fast learner. Currently, I have been studying and developing **Full-Stack** projects with various technologies such as **NextJS**, **React**, **Javascript** and **Tailwind CSS**.

EDUCATION

Bachelor of Computer Science, Universidade Federal de Juiz de Fora, 2023

Associate Degree in IT, Instituto Federal de Educação, Ciência e Tecnologia do Sudeste de Minas Gerais - Campus Juiz de Fora, 2017

WORK EXPERIENCE

Intern in Software Development, Thomson Reuters, 2021 - 2023

- **Product support**, solving bugs reported by customers
- Development of new features in the system with **.NET**, **C#**, and **SQL Server**
- Development of queries and data extractions with **SQL Server**
- Participation in agile ceremonies
- Shadowing the developer team and testing team

KEY COMPETENCIES

- Programming languages: **C#**, **Javascript**, **Typescript**, **Python**
- Databases: **SQL Server**, **Postgres**, **MongoDB**
- Web development: **.NET**, **React**, **NextJS** e **Tailwind**
- OS: **Windows** e **Linux**
- Versioning: **Git/GitHub**

PROJECTS

Posts & Comments API ([here](#))

This is a project for a **RESTful API** developed in **TypeScript/Express** using **Docker Compose** to communicate the API with the **MongoDB** database. It provides endpoints for creating, changing, listing, and deleting posts. As well as creating and deleting comments on a post.

Taking Notes ([here](#))

A web application for creating documents. It uses a **text editor** similar to **Notion** and also allows you to publish documents on the web. Developed in **Typescript/NextJS** using **Convex** as a real-time database.

PC Build Monitor ([here](#))

A **web scrapping script** that pulls data from a PC assembly site. It uses the **Google API** to store the price of each PC part in a **Google Sheet**. The entire script was written in **Python**.

Bus Card App ([here](#))

A web app developed with **Next.js** for managing bus ticket cards, **MongoDB** was used to store data, and **Clerk** authentication for user management. Its purpose is to fill the gap of a missing bus ticket balance manager, enabling the user to calculate accurate credit recharges and check their balance.

LANGUAGES

- Portuguese: Native
- English: Advanced