

GOAL

Intern as a Developer

SKILLS

JavaScript - Advanced TypeScript - Advanced Node.is - Advanced React.js - Intermediate Linux - Advanced Java - Intermediate

Agile Methodologies - Intermediate

English - Advanced AWS - Intermediate

CERTIFICATES

Explorer Trail - Rockseat Web Development- ProgramadorBr Advanced Linux - Matheus Müller

EDUCATION

Software Engineering

Pontifical Catholic University of Minas Gerais (PUC Minas) Morning

Start: Feb/22 Expected End: Dec/25

VINÍCIUS GONZAGA

"I'm an eternal student, and the little I know is minuscule"

Bill Gates

EXPERIENCES \nearrow



Internship of Developer

Sudoops

ian/2022 - at the moment

Sudoops offers Cloud services to various technology companies. I worked with Shell Script languages to automate processes in cloud environments. Additionally, I used Node.js along with TypeScript, employing the Express.js framework and MySQL as the database for the development and integration of an API with the legacy code platform Uptime-Kuma. The goal was to enable our clients to create their own custom monitors and access Sudoops' internal monitoring systems.

Volunteer Development Work

Complemento

jun/2023 - dec/2023

Project link: github

"Complemento" is a women's fashion store for which my team and I are developing an inventory management system to address the client's manual inventory tracking through paper and spreadsheets. As the leader of my group, I define the weekly releases to be developed by team members, assigning each task to the person with the appropriate skills and frequently assisting individuals with the challenges they encounter in their tasks. For this system, we opted to use the M.E.R.N Stack in conjunction with the Material-UI library.

Group **Development** Work

BestEvents

feb/2023 - jul/2023

"BestEvents" was a platform developed by my college group with the aim of facilitating the creation and organization of events. To achieve this, we subdivided the project tasks on the GitHub Projects Kanban board. During the project's creation, we adopted the Agile Scrum methodology, with the collaboration of our professors who acted as our clients.

We used the **JavaScript** programming language with Node.js for the development of the API, along with the EJS and Sequelize frameworks for database queries on MySQL. For version control, we utilized Git, and for deployment, we opted for the Azure environment.







