

Alysson Henrique

Full Stack Developer

✉ alyssonhra99@gmail.com

☎ +5542999009040

📍 Paraná, Brazil

🌐 in/alysson-henrique-r-de-almeida/

🐙 @alyhenr

Profile

I have the required abilities for this job and want to work with you. Let's team up! Moreover, I'm always learning, at a fast pace, so I'm ready to go and add value plus learn new things to go beyond, my goal is to be the right developer for your team. Full Stack, Front End or Back End, the one which fits better your needs.

Skills

Front-end

React.js, Next.js JavaScript, TypeScript, Axios, Tailwind, Styled-components, MaterialUI, Angular, Figma, CSS, HTML

DevOps

Docker, AWS, CI/CD, GitHub Actions

Back-end

Node.js, Express, Nest.js, PrismaORM, Jest, Supertest, Python, Django, Golang, Java, SpringBoot, Rust, API REST

Methods

OOP, Functional programming, Clean Code, MVC, Layered Architecture

Databases

SQL, PostgreSQL, MySQL, NoSQL, MongoDB, Redis

Languages

Portuguese (Native), English (Advanced)

Professional Experience

Full Stack Developer, *Projetos Driven*

03.2023 – present
Brazil

- I've developed more than 20 Full Stack Projects
- I've used a variety of technologies in the JavaScript's ecosystem, like Next.js, React.js, Nest.js, a lot of styling libraries, and other frameworks like Angular and Vue
- I've designed and implemented both SQL and NoSQL databases
- I've implemented both unit and integration testing
- Mainly used Clean Code and Layered Architecture
- I've worked and different teams, making use of agile methodologies like SCRUM, and I'm used to give and receive feedbacks

Reasearcher Internship, *UTFPR*

10.2021 – 12.2022
Ponta Grossa, Brazil

During my mechanical engineering days, I developed a MATLAB code to analyze a mechanical fluid's problem.

- My research was awarded in the sponsoring organization
- Published in two congress (ENCIT and CILAMCE)

You can check them in the following link:

https://drive.google.com/drive/folders/1bL0uSSN7Tp-JegROxeCVQAz4HZGpt4-v?usp=share_link

Design Engineer, *UTForce, UTFPR*

09.2018 – 12.2020
Ponta Grossa, Brazil

I was a member of a Formula SAE team during college, in which I worked in the vehicle dynamics sector.

- I've developed MATLAB routines to analyze the car's kinematics and dynamics
- I've used Ansys for simulations
- I've drawn CADs in SolidWorks

Education

Web Full Stack Development, *Driven Education*

03.2023 – 12.2023
Brazil

- Intensive training, approximately 30 hours per week, focused on real-world applications with hands-on project experience.
- Weekly deadlines and requirements to be met, along with participation in sprints and daily meetings with various teams.

Mechincal Engineer, *UTFPR*

01.2018 – present
Ponta Grossa, Brazil

I initially chose mechanical engineering, a course where I gained valuable knowledge. It was here that I had my first encounters with programming, which I utilized in the extension project I participated in and during my research internship. However, it was in programming that I found my true calling. Today, I am fully committed to being a developer.