Isaque Fabro

Portfolio: <u>isaquefabro.netlify.app</u>
GitHub: <u>github.com/IsaqueFabro</u>
Email: <u>isaquefabro04@gmail.com</u>

• LinkedIn: linkedin.com/in/isaque-fabro

• Phone: +55 (48) 99148-5200

• Location: Florianópolis, SC, Brazil

About Me

Hi, I'm Isaque.

I am a Computer Engineering and Software Engineering student with a strong programming foundation and hands-on experience in real-world projects. Through DNC, I worked on industry-related projects, gaining practical knowledge in software development and data science.

I am fluent in English and highly motivated to grow in the tech industry.

I am passionate about technology and always eager to learn, improve, and contribute to impactful projects.

Summary

I am currently a Software Developer at DevPlans, where I help build a web application focused on municipal management. My responsibilities include developing reusable components in React, assembling complete screens based on layouts and daily tasks, and supporting the back-end team with specific tasks to ensure smooth integration between systems. Working in an Agile environment has enhanced my technical and collaborative skills.

In addition, I am an intern at the Superintendence of the Federal Highway Police, where I contribute to the construction of a database for the PRF Health Unit in Santa Catarina. My role includes organizing and maintaining data, developing and modifying spreadsheets and dashboards, and assisting in computer maintenance. This experience has allowed me to refine my technical skills while gaining strategic insight into data management, teamwork, and communication.

I also participated in a volunteer project as a Web Developer, contributing to building the website for my church. I helped develop features, maintain the codebase, and collaborate with the team to ensure the website met the community's needs. This project strengthened my version control skills with Git and reinforced best coding practices, teamwork, and effective communication.

Professional Experience

Software Developer Intern

DevPlans (2025 - Present)

I'm currently part of the DevPlans development team, working on a web application designed to support municipal management. My main responsibilities include developing reusable front-end components and assembling full screens using React, based on the designs and tasks defined in our daily meetings. I also assist the back-end team with specific tasks, contributing to API integration and ensuring smooth communication between front-end and back-end systems. Working in an Agile environment has been essential for my technical growth and for developing strong collaboration skills within a dynamic team.

IT Intern

Federal Highway Police Department (2024 - Present)

I contribute to the development of a database for the Health Unit of the Federal Highway Police in Santa Catarina, helping structure and organize internal data. I'm also responsible for creating and modifying spreadsheets and dashboards, enabling better data visualization and analysis. Additionally, I assist with computer maintenance and technical support. This experience has strengthened my skills in data management, teamwork, and professional communication.

Technical Skills

BackEnd Development: Python | SQL | Java | NodeJS | NestJS

FrontEnd Development: React | JavaScript | HTML | CSS | Spring Boot

Data: MySQL | Power BI | Power Query

Development Tools: Git

Languages

- Portuguese Native
- English C2 (Fluent)

Education

- Computer Engineering (5th semester)
- Software Engineering (4th semester)
- Data Science Program DNC (Completed in 2024)
- Software Engineering Program DNC (Ongoing)

Academic Projects

Java Tool Loan Management System

2024

- Developed an academic project in Java to manage tool loans
- Integrated the system with an SQL database for efficient data storage and retrieval
- Gained hands-on experience in system development, programming logic, and database management
- Used Git for version control and collaborated with peers to refine the system
- Strengthened problem-solving skills and teamwork through project execution