

RÉGIS XAVIER JÚNIOR

Software Engineer

 Porto Alegre, Rio Grande do Sul, Brazil

 regisamxjr@gmail.com

 +55 (51) 997469270

 [GitHub](#) | [LinkedIn](#) | [Portfolio](#)

Profile

I am a Software Engineering student driven by a passion for technology and software development. I have advanced English skills and hands-on experience in web and mobile development using React, JavaScript, and TypeScript. I'm proactive, communicative, and determined, always seeking continuous learning and innovation. Currently, I am looking for an internship opportunity as a developer to apply my skills and contribute with creative and efficient solutions.

Soft Skills

- Programming Logic
 - Fast Learner
 - Adaptability
 - Collaboration & Teamwork
 - Effective Communication
 - Proactivity
-

Technical Skills

- **Programming Languages:** Java (Spring Boot), JavaScript (React), TypeScript, HTML, CSS, C
 - **Databases:** SQL, Oracle, MongoDB
 - **Cloud:** Docker
 - **Tools & Version Control:** Git, GitHub, GitLab, GitHub Actions, GitLab CI/CD
 - **Methodologies:** Agile, Scrum
-

Languages

- Portuguese : Native
 - English : Advanced
 - Spanish : Intermediate
 - Germany : Basic
-

Education

PUCRS – Pontifical Catholic University of Rio Grande do Sul
Bachelor's Degree in Software Engineering (2024/1 – 2027/2)

Leonardo da Vinci Alfa School – Porto Alegre, Brazil
(2018 – 2023)

Experiences

July 17, 2025 – SUPERNOVA DIGITAL – São Paulo, Brazil

Worked in a remote model, developing chatbots with logic similar to n8n, while also focusing on APIs, website development, and business process automation. Collaborated in agile teams using the Scrum methodology, contributing to the delivery of efficient and innovative digital solutions.

Projects

Programa manejo de Estresse

Developed during a university course, this project was built for a psychologist to help individuals practice different psychological techniques to remain calm. It was created using React, TailwindCSS, Java Spring Boot, and a PostgreSQL database. The project lasted 4 months, following the Scrum methodology, with strong emphasis on idea-sharing, collaboration, and soft skills development.

Se Fosse Doce

An e-commerce platform developed for the “Se Fosse Doce” store, specialized in selling cookies. The solution was built with React, SCSS, Java Spring Boot, and databases in PostgreSQL and MongoDB. The project spanned 4 months, applying the Scrum methodology and focusing on delivering a scalable and user-friendly digital shopping experience.

ACME Air Drones

Developed a drone transportation system designed to manage the entire logistics cycle, including user and drone registration, transport request processing, and data persistence using JSON structures. The system provided a streamlined interface to simulate real-world drone delivery operations, ensuring scalability for future integration with external APIs.

Technologies: Java, Swing

ACME Voting

Built an election management system for mayoral and councilor elections, allowing for the registration and management of candidates, parties, and votes. Implemented robust data handling to ensure election integrity and accurate tallying of results. The system also included user-friendly graphical interfaces to simulate a digital voting process, ensuring accessibility and ease of use.

Technologies: Java, Swing

Weather Global Controller

Created a weather monitoring platform integrated with a global weather API, providing real-time data visualization of temperature, humidity, and weather conditions across different regions. Designed with an intuitive front-end interface for fast data interpretation, enabling users to track global weather patterns efficiently. The project emphasized API integration, UI design, and client-side data handling.

Technologies: HTML, CSS, JavaScript

