Software Developer

(51) 99210-8630 mirian.vieira.moreira@gmail.com Canoas, RS - Brazil

SUMMARY

Junior Front-End Developer with nearly 2 years of professional experience in web, mobile, and cross-platform development. Strong foundation in HTML, CSS, JavaScript, PHP, and SQL, with experience building responsive user interfaces and consuming RESTful APIs. Demonstrated ability to solve complex bugs, collaborate in agile teams (SCRUM), and contribute to scalable features across multiple platforms (Web, Android, and iOS). Passionate about clean code, inclusive design, and continuous learning.

ACADEMIC BACKGROUND

2019 - 2022 • Technician in Systems Development Integrated into High School, IFRS - Canoas Campus

2025 - • Associates degree in Software Analysis and Development, La Salle University

2025 - • Bachelor's Degree in Social Sciences - UFRGS

PROFESSIONAL EXPERIENCE

Junior Software Developer, 2023 -

- Solved bugs and developed features across Web (HTML, CSS, JS, PHP), Android (Java), and iOS (Objective-C) platforms
- Built and improved responsive UI components and maintained REST API integrations
- Participated in SCRUM ceremonies (refinement, planning), contributing to requirement analysis and task definition
- Used Postman and Swagger to test and integrate APIs
- Invited to lead the development of an integration project already in progress
- Collaborated on the system architecture of a completely new solution, defining flows, rules, database schema (new fields and tables), and API logic
- Used Miro to design the entire integration flow collaboratively
- Delivered the final version of the integration, ensured smooth deployment, and provided bug support and client assistance after launch

ACADEMIC PROJECTS

Trilogic - Support for Teaching and Learning Programming Logic (IFRS - Canoas Campus)

- Organized and led tasks and team meetings
- Tested and evaluated existing educational platforms
- Designed new visual identity and UX for the web platform
- Delivered programming logic workshops to high school students
- Helped maintain and update the project's website using WordPress
- Managed the project's social media to share updates and engage with the audience

Logimix - Educational Robotics Workshops in Professional Education: The Development of Computational Thinking as an Aid to Programming Logic (IFRS - Canoas Campus)

- Planned and delivered robotics workshops in local schools and the surrounding community
- Created visual and written content for social media and managed project outreach
- Documented workshop stages and activities for internal and external reporting
- Collaborated with the team to promote the development of computational thinking through educational robotics

SKILLS

- Languages & Technologies: HTML, CSS, JavaScript, PHP, SQL, Java, Objective-C, C
- Frameworks: React.js (in progress) and Tailwind CSS (in progress)
- Tools: Git, Postman, Swagger, Figma, Canva, Google Sheets, Miro, WordPress (in progress)
- **Concepts:** Relational Databases, Object-Oriented Programming (OOP), Programming Logic, Responsive Design, REST APIs, Agile (SCRUM)
- **Soft Skills:** Teamwork, Communication, Adaptability, Self-management, Problem-solving, Decision-Making and Project Leadership

LANGUAGES

Portuguese: Native
Tablish Floors

English: Fluent