Amanda Martins Xavier

<u>LinkedIn • GitHub • Website • hi@amandamartins.dev</u>

Summary

Passionate software developer, mainly working with small agile teams to deliver valuable and effective solutions, seeking for a place to collaborate, promote changes, evolve and start an international career. An open-source collaborator and volunteer member of the Feministech and A Caverna communities, participating in online events and projects and writing about careers and technology for those interested in starting their careers in the field. Areas of knowledge include:

- Cloud-native applications development.
- Infrastructure and DevOps culture.
- Relational and Non-Relational database management.
- Object-oriented and Functional programming.
- Test-driven development.

Experience

IBM Brazil 2022 – Present

Application Developer (Remote)

Responsible for developing cloud-native solutions for our biggest Brazilian financial client, Itaú.

- Modernized their customer service, and reduced costs, by helping structure a brand-new infrastructure and developing new modern APIs.
- Kept the NPS always above 8, in addition to demonstrating the quality and good relationship known to IBM.

Associate Application Developer Internship (Remote) 2021-2022 Responsible for developing a cloud-native application for IBM Brazil's HR, which integrated people data and promotion processes.

- Worked on their brand-new project, proactively implementing its CI/CD pipelines and version control repositories, and structured and deployed its database.
- Also assisted in setting up and managing Jira's projects and tasks.
- Helped other interns seeking to maintain quality standards, testing and integration, especially with the use of the Carbon UI design system.

Education

Senac University Center, AS, Systems Analysis and Development, (Expected December 2023)

Two-and-a-half years, online degree program.

Additional

- Volunteer projects collaborator, live coding in Twitch, career and technology writer for the Feministech and A Caverna communities.
- Volunteer technical support & tutor for PrograMaria's web development course.
- Programming languages include C#, Java, Python, JavaScript, and TypeScript.
- Semantic web development with HTML5 and CSS3.
- Frameworks include .NET, Spring Boot, Django, Angular, Vite, Vue, Nuxt and Svelte.
- AWS Cloud Practitioner certified.
- Azure Fundamentals certified.
- Fluent in Portuguese and Professional English proficiency.