Lívia Raiane do Nascimento

liviaraiane.nascimento@gmail.com | github.com/livnascimento | linkedin.com/in/liviarnascimento

Skills

- Java (Spring, JUnit), JavaScript (Node, Express), Typescript (Angular), C# (.NET, Entity Framework)
- Microservices, Micro front-end, hexagonal architecture, SQL (PostgreSQL, MySQL, SQL Server), NoSQL (MongoDB), Azure, Mobile Development

Work Experience

Avanade: Full-Stack Developer

04/2024 - current

- Developed features and interfaces on both the frontend and backend of a banking application with more than 100 million downloads as part of a modernization initiative aimed at adopting more robust technologies

 migrated from Node.js to Java with Spring – and improving the user journey.
- Collaborated with Test Driven Development (TDD) using JUnit for the backend and Jest for the frontend.
- Implemented the UI layouts according to Figma and UX documentation, using the client's framework as well as managing tagging processes and performing accessibility tests
- Identified bugs and less maintainable code, and presented solutions that were later validated and used by the team.

Futuro Consultoria Financeira: Technical Support Analyst/Back-end Developer

01/2024 - 04/2024

- Worked as a technical support (Level 2) analyst, resolving issues via database queries through DBeaver and admin tools.
- Formally documented bugs (Level 3 support issues) in Atlassian, detailing reproduction steps and other relevant details.
- Developed backend automation using Node.js, resulting in an MVP WhatsApp bot to streamline initial customer support processes.

Freelance: Full-Stack Developer

08/2021 - current

- Developed various types of web applications, from landing pages to more functional websites, using, for example, the Efí API, a Brazilian platform focused on management and payment for network services, where the provider clients were able to consult their debts and other information.
- Deployed, configured and maintained apps, handling the entire process from purchasing and configuring domain to integrating backend and frontend. In some projects, also worked in the cloud environment – most commonly Azure –, from instantiating services to optimizing costs, avoiding unnecessary expenses.

Languages

- Brazilian Portuguese: first language, can write, understand and speak fluently.
- English: can write, understand and speak but with some grammatical leaks.
- French: can only build simple sentences but understand talking and written texts.

Education

(in progress) Bachelor's Degree in Computer Engineering

09/2023 - current

• Software Architecture, Operational Systems, DB Tuning, Requirements Analysis and System Design, Data Structures, Cyber Security and Local/Global Networks.