

Alexandre Silva Oliveira

Software Engineer

alexandredetto.ale@gmail.com | +55 (62) 9 9988-5142 | linkedin.com/in/oliveirale

Anápolis – GO | GitHub: github.com/helloAle

Professional Summary

Software Engineer with experience in project management, front-end and back-end development, and administrative routines related to data organization and analysis. I work on automating and standardizing internal processes using spreadsheets and digital tools, applying agile methodologies and development best practices.

Skills

Languages and Back-end

- JavaScript, TypeScript, Node.js, Python, Cpp, Csharp

Front-end

- HTML5, CSS3, JavaScript, React

Databases

- PostgreSQL, MySQL

Design Tools

- Adobe Photoshop, Illustrator, InDesign

Productivity and Office Tools

- Microsoft Office (Excel, Word, PowerPoint)

Professional Experience

Administrative Assistance Advisor *Municipal Government of Goianápolis, Goianápolis – GO*
2024 – Present

Work focused on automation and optimization of internal processes, including the creation of structured spreadsheets, data validation, and standardization of administrative routines. Responsible for digital travel control and supporting decision-making, as well as monitoring requests and internal processes, ensuring organization, clarity, and traceability of information.

Back-end Development Intern
2022

Fasters Soluções em Tecnologias

Experience in data modeling and manipulation using PostgreSQL, including the creation and maintenance of database structures. Worked on integration between the database and back-end using TypeScript, ensuring efficient, organized communication aligned with application requirements.

Front-end Trainee Developer
2021 – 2022

Turing Technology Factory, Anápolis – GO

Contributed to the development of Unisecurity, the university's internal system, implementing features and general improvements. Developed responsive web interfaces aligned with front-end best practices. Optimized usability and application performance, focusing on user experience and technical efficiency.

Education

– **Bachelor in Software Engineering** — UniEvangélica, Anápolis – GO

2021 – 2025

Projects

- Development of landing pages and web interfaces focused on responsiveness, usability, and UI/UX best practices.
- Creation of modern pages using HTML, CSS, JavaScript, and React, applying clean design, reusable components, and optimization for multiple devices.
- Development and integration of a database for an agricultural company's website, creating routes, connections, and structures enabling efficient data storage and retrieval.
- Portfolio available at: helloale.github.io/portfolio

Languages

- **Portuguese:** Native
- **English:** B2
- **Spanish:** B2