BRUNO ARRUDA MAGALHÃES

Aparecida de Goiânia, Goiás, Brazil +55 (62) 99828-1602, <u>bruno.arrm@gmail.com</u>

PRESENTATION

I am a web developer with experience in technologies such as Next.js, Vite, React, TypeScript, Sass, Tailwind, Styled-Components, and Node.js, with proficiency in tools like React-Hook-Form, Ant Design, Zod, and Yup. I am comfortable working in a team, using agile methodologies like Scrum and Kanban. I am communicative, self-taught, and always willing to learn and collaborate on innovative solutions.

PROFESSIONAL HISTORY

Frontend Developer – Manto Systems

jun. 2024 – Atual

I work as a web developer, primarily using technologies such as Vite, TypeScript, Styled-Components, React Google Charts, Ant Design, Zod, and Yup, among others. I collaborate with the team in the development of an ERP system and other web systems marketed by the company, contributing to the creation of efficient and scalable solutions.

• Frontend Developer – SIC, Government of Goiás

jul. 2023 - jun. 2024

I collaborated with the team to maintain the official portal goias.gov.br/industriaecomercio.

• Systems Implementation Technician – Integra Engenharia de Sistemas

nov. 2021 – jul. 2023

I developed a more accessible ERP system project, focused on the web platform. Within the team, I was the primary responsible for the frontend development of the project, for which we adopted technologies such as TypeScript, Vite, and SASS.

ACADEMIC GRADUATION

Technologist in Systems Analysis and Development - Completed in 2023.
 Universidade Paulista – Goiânia, GO.

COMPLEMENTARY COURSES

- React: Writing with TypeScript Alura, 2023.
- Scrum: Agility in Your Project Alura, 2023.
- TypeScript, Node.js, React, JavaScript, HTML, CSS Devmedia, 2022, 2023.

COMPETÊNCIAS

- Pre-intermediate English
- Ease of working in teams
- Self-taught and resilient

- Focused on learning
- Ease of teaching
- Ease of communication

Linkedin: linkedin: linkedin.com/bruno-arruda-dev/
GitHub: github.com/bruno-arruda-dev/
Portfolio: portfolio-bruno-kappa.vercel.app