

Stephanie Guimarães

stephanieguimaraes7@gmail.com | +55 (62) 9 6282149782

EDUCATION

Universidade de Brasília

Bachelor's Degree in Control
and Automation
Engineering
2015 - 2022

Links

Github:// [StephanieCG](#)

LinkedIn:// [Stephanie-CG](#)

SKILLS

Programming

- React
- Next.js
- Typescript
- Javascript
- Node
- HTML
- CSS
- APIs RESTful
- Tailwind
- AG Grid
- Material UI
- Cypress
- GIT
- VsCode
- Figma
- C/C++

OTHER SKILLS

Engineering

- SolidWorks 3D
- STM32 Firmware
- Mechanism Design

More Skills

- C2 English
- Agile Methodologies
- Critical thinking
- Communication
- Fast learner

PROFESSIONAL SUMMARY

Full Stack Developer with 5 years of experience in software engineering, including 2 years with firmware (C++) and Unity applications (C#), and the last 3 years focused on modern web development. Experience in React, Next.js, TypeScript, JavaScript, Node.js, RESTful APIs, AWS, Cypress and automated testing. Experienced in building scalable, high-performance applications, integrating backend services, and contributing to CI/CD workflows.

EXPERIENCE

ShowSeeker | Frontend Developer

01/2025 - Present - Nevada, EUA

- Developed and maintained scalable features for the ShowSeeker Pilot ad management platform, integrating frontend components with backend APIs, resolving bugs, implementing unit tests, and contributing to CI/CD workflows.
- Implemented UI improvements, resolved bugs, ensured cross-browser performance and accessibility, and collaborated across design, product, and engineering teams.
Technologies: React, Typescript, HTML, CSS, Ant Design, Tailwind, Cypress, VsCode, GIT, Figma, JIRA, Confluence, Slack.

Core Consulting | Frontend Developer

03/2023 - 01/2025 - Brasília, Brazil

- Delivered frontend and API-integrated features for a multi-tenant, HL7 FHIR-compliant healthcare platform, including scheduling, health summaries, and e-prescriptions.
- Spearheaded UX/UI development for a project with the Jamaican Ministry of Health, coordinating communication with stakeholders, team leadership, and improving application performance.

Technologies: React, Next.js, AWS, Cypress, Typescript, JavaScript, Node, HTML, CSS, Material UI, GIT, Figma, JIRA.

Beep Solutions | Control and Automation Engineering

06/2021 - 02/2023 - Brasília, Brasil

- Engineered and tested control systems for a robotic arm designed to assist in laparoscopic surgeries. Built simulation software for prototype validation, programmed firmware and developed hardware to support real-time control systems.
Technologies: Unity, C#, STM32 microcontroller, C++, VsCode, GIT, SolidWorks, 3D printer.