Alejandro Arce Gonzalez

SOFTWARE ENGINEER

I am a software engineer with an analytical and problem-solving mindset. I excel at being organized, proactive, and adaptable, always seeking efficient and creative solutions. I enjoy working in teams, constantly learning, and facing challenges to add value to each project. I am excited by innovation and the opportunity to continue growing professionally.

WORK EXPERIENCE

Professional Practice FERRETERIA JRV

Web Developer 2022 -2023

- Designed and developed attractive and functional user interfaces using HTML, CSS, and JavaScript.
- Implemented improvements in user experience (UX/UI) based on testing and user feedback.
- Used React.js/Vue.js/Angular (depending on the tech stack) to create dynamic and reusable components.
- Optimized website performance, reducing load times and improving accessibility.

Web Development for Local Clients

Freelance Web Developer January 2024 – Present

- Fully developed 4 custom websites for local businesses, tailored to their commercial and online presence needs.
- Technologies used: HTML, CSS, JavaScript, Python, C#, .NET
- Responsive design, performance optimization, and user experience-focused approach.
- Implemented contact forms, product catalogs, admin panels, and custom features based on each business's requirements.

CONTACT



(506) 84446351



alearce99@gmail.com

SKILLS

- 1. SQL (Queries, database optimization)
- 2. Java (Application development, OOP)
- 3. Computer hardware maintenance (Hardware and software troubleshooting)
- 4. Python (Backend development, automation)
- 5. C# (Desktop applications, .NET)
- 6. React (Frontend development, reusable components)
- 7. Git and version control (GitHub/GitLab usage)
- 8. Web development (HTML, CSS, JavaScript)
- 9. Agile methodologies (Scrum, Kanban)
- 10. Basic cybersecurity (Best practices and data protection)

EDUCATION

 Bachelor of Computer Engineering

> Universidad Castro Carazo 2019 -2024

CISCO CCNA 7.0

Universidad Castro Carazo

LANGUAGE

- English B1
- Native Spanish