Christian Suncin

Software Developer

Email: jsuncin04@gmail.com | Phone: +506 8936 5079 | San Jose, Costa Rica

Professional Summary

Bilingual Back-End Developer with 4+ years of experience in building web applications, automating workflows, and improving system reliability. Strong background in Agile and Scrum environments, collaborating effectively with cross-functional teams to deliver high-quality, scalable software solutions.

Mission

To develop technological solutions that solve real problems with efficiency, clarity, and quality, transforming complex requirements into software that is practical and accessible to people.

Experience

Full Stack Developer | FinBe USA | 05/2022 - Present

- Automated key steps in the loan approval workflow using JS, JSON, and XML, reducing processing time and minimizing human error.
- Implemented customer profile validation against internal databases using SQL and C#, preventing fraud and integrating with DeFi Solutions LOS.

Full Stack Developer | OrbitasCR | 10/2021 - 04/2022

- Collaborated with a team of developers to design and build a maintenance management system for major fast-food chains in Costa Rica, supporting multibranch and multi-user operations with authentication and authorization through Entity and Identity Frameworks.
- Met with branch supervisors and end users to gather requirements, translate business needs into technical solutions, and deliver hands-on training sessions for tool adoption.

Education

Software Engineering Bachelor's Degree | CENFOTEC | 2021 - Present Software Engineering Associate's Degree | CENFOTEC | 2024

Technical Skills

HTML5, CSS3, JS, C#, EF and Identity Frameworks, SQL, Git, CMD, Postman

Values

Integrity: I keep my promises and honor my commitments. If obstacles arise, I communicate them early to avoid impacting the team or the results.

Transparency: I prefer clear communication over assumptions. If I need help, I ask without ego, and if I make a mistake, I acknowledge it so it can be corrected quickly.

Excellence: I don't settle for something that merely works, I strive for it to create real value for others. Every solution should be useful, maintainable, and trustworthy.

