Christian Geovanni Cárcamo Mojica

WORK EXPERIENCE

- Freelancer: System's Barber Shop (December 2024 May 2024)
 - Developed a C# and WPF application using hexagonal architecture, Entity Framework ORM, and SOLID principles.
 - Designed an affordable solution for small barbershops, featuring a customer interface for selecting services and products.
 - Implemented sales tracking, inventory management, and automated weekly sales reports via email.
 - Reduced inventory errors by 40% and improved sales process efficiency by 30%.
- Freelancer: Veterinary System (2024 March November)
 - Built a Java Spring application from scratch, utilizing MVC and hexagonal architecture for scalability.
 - Integrated JWT for secure authentication.
 - Decreased patient registration and access times by 35%, significantly enhancing the user experience.
- Computer Technician in "Space Tech" (2020 December-2022 February).
 - Performed preventive maintenance on computers.
 - Installed operating systems and assembled electronic equipment.

EDUCATION

- 3rd-Year Computer Systems Engineering Student
 Universidad Católica de El Salvador (Currently Enrolled).
- Certified Junior Developer Programmer **ALURA**, **2023**.
- Technical Baccalaureate in Technological Infrastructure and Computer Services. **Instituto Nacional de El Congo, 2022.**

TECHNICAL & SOFT SKILLS

Programming Languages: Java, C#, JavaScript

Frameworks & Tools: Spring, Spring Boot, .NET, .NET Core, WPF, Docker.

Databases: MySQL, SQL Server, Oracle Db.

Architecture & Design: SOLID Principles, MVC, Hexagonal Architecture, REST API.

Tools & IDEs: Git, GitHub, JIRA, Eclipse, IntelliJ, Visual Studio, Visual Code, ReSharper Linter, SonarQube.

Soft Skills: Adaptability, Active Listening, Problem-Solving, Learning Capacity, Decision-Making, Time Management, Collaboration.

Languages: Spanish (Native), English (B2).

CONTACT

Phone: +503 7585-5266

Email: carcamox1234@gmail.com

LinkedIn: https://www.linkedin.com/in/christian-carcamom/

Web page: https://chriscarcamo1605.github.io/web/