

Dennis Gutiérrez

• dennisgutierrezleon@gmail.com • +593985056367 • Guayaquil, Ecuador
• www.linkedin.com/in/dennis-gutierrez-leon • www.dennisgutierrez.com

About me

Passionate about designing and implementing robust, scalable and resilient software solutions.

Education

Universidad de Guayaquil

Software Engineering

Guayaquil, Ecuador

December 2024

Unidad Educativa Fiscal Vicente Rocafuerte

Computer Applications

Guayaquil, Ecuador

March 2017

Experience

Centro Tecnológico de FUNIBER

Software Developer

Guayaquil, Guayas

May 2024 – Present

Designed software solutions aligned with business requirements, presenting them to the technical team through diagrams and functional documentation.

Built end-to-end use cases and software products applying design patterns, unit tests and software engineering best practices.

Implemented CI/CD with Docker, Docker Compose, Kubernetes, GitLab CI and Google Cloud.

Maintained and evolved features through user stories, Gherkin scenarios and sprint delivery.

Authored technical documentation for internal support and review by external companies.

Proposed and implemented improvements to existing use cases, validated with the technical team.

Modeled data structures, entity-relationship diagrams and microservice architectures applying both strategic and tactical Domain-Driven Design principles.

HITSS

RPA Development Intern

Guayaquil, Guayas

August 2023 – February 2024

Gathered and documented functional requirements with clients to identify automatable processes.

Designed RPA solutions aligned with business rules, operational criteria and technical feasibility.

Built unattended bots for bank reconciliations, reducing manual workload by 90% and improving operational efficiency.

Implemented and deployed RPA projects across development, sandbox and production environments, with execution rules, email notifications and operational monitoring.

Trained the intern team in RPA development.

Skills

Frontend: Vue.js, Angular, Astro; **Backend:** Laravel, FastAPI, NestJS, .NET Core; **Testing:** PHPUnit, Pytest, Jest; **Databases:** MySQL, PostgreSQL, MongoDB, Redis; **Design:** Domain-, Test- and Behavior-driven Design (DDD, TDD, BDD); **Architecture:** Clean Architecture, Hexagonal, MVC, Vertical Slice; **Tools & Platforms:** Asana, Taiga, Slack, Figma, Draw.io, Excalidraw, VSCode, JetBrains, Git, GitLab, GitHub, Docker, Compose, Kubernetes, Google Cloud, RabbitMQ; **AI:** Claude Code, Codex, OpenCode; **RPA:** UiPath (REFramework), Automation Anywhere, Power Automate.

Certifications and courses: Robotic Process Automation (RPA) Specialization, Automation Anywhere Certified Essentials RPA Professional (Automation 360) - 2023, .Net Full Stack Foundation, GIT + GitHub: a full version control system from scratch, SOLID Principles & Clean Code, Docker - practical guide for developers.

Languages: Spanish (native), English (intermediate).