

# Andrés Eduardo Casadiegos Gómez

Lima, Perú • Calls: (+51) 902170945 • WhatsApp: (+57) 3209668783 • [acasadiego199827@gmail.com](mailto:acasadiego199827@gmail.com)

**LinkedIn:** <https://www.linkedin.com/in/andrés-eduardo-casadiegos-gómez-b579501b8/>

**Github:** <https://github.com/acasadiegos>

**Project Portfolio:** <https://portafolio-andres-casadiegos-4b8181971f5c.herokuapp.com>

---

## Systems Engineer, .NET Developer

**.NET Full Stack Developer** with over **4 years of experience** in analysis, development, and maintenance of enterprise applications using **C#, .NET Core, Angular, Oracle PL/SQL, and SQL Server**, within **agile environments (Scrum)**.

Passionate about **clean code**, **process optimization**, and **implementation of scalable architectures** such as **Clean Architecture, Microservices, and DDD**.

---

### Technical Skills:

- **Languages and frameworks:** C#, .NET Core, .NET Framework, ASP.NET Core Web API, MVC, Angular, JavaScript, HTML, CSS, Sass, Bootstrap.
  - **Databases:** Oracle, PL/SQL, SQL Server.
  - **Architecture and patterns:** Microservices, Clean Architecture, Onion Architecture, Domain Driven Design (DDD), CQRS, MVC.
  - **Version control and other tools:** Git, Github, Bitbucket, Docker, Azure.
  - **Methodologies:** Scrum.
- 

### Professional Experience

#### Software Development Engineer

Norsoft S.A.S, Cúcuta, Colombia.

05/2021-Present

Participation in multiple development projects for corporate clients, primarily **Pluxee Colombia**, within an agile Scrum environment:

- **Automation of the invoice migration process** to the company's new ERP, through Azure services and PL/SQL procedures, reducing operational times and manual errors.
- **Implementation of the virtual card request process** in Pluxee's Core System (Condor) and the payments microservice, allowing users to request virtual cards and make QR payments, improving the beneficiaries experience.
- **Implementation of the chip card request process** in Pluxee's Core System (Condor) and integration with SFTP servers of the card embossing company for secure and encrypted transfer of embossing information, improving the beneficiaries experience.
- **Automation of logistics guide request and generation** for Pluxee cards, integrating web services with logistics operators and increasing the efficiency of the logistics area.
- **Development of the PSE payment module** in the Nexoz web application, enabling cash disbursement to beneficiaries in a more agile and secure manner.
- **Maintenance and optimization** in core systems (Angular frontend, .NET backend, microservices, and Oracle procedures).
- **Refactoring and performance improvements** in existing code, implementing design patterns and SOLID principles.

#### Intern - Software Development Engineer

GRUPO EMPRESARIAL CSS SAS, Bucaramanga, Colombia.

08/2020-12/2020

- **Participation in the development** of a beta system for automated sending of promotional emails, applying MVC architecture concepts and responsive design.

---

## Education

<b>Systems Engineer.</b> Universidad Autónoma de Bucaramanga, Bucaramanga, Colombia.	01/2016 – 12/2020
<b>High School, Bachelor's Degree.</b> Instituto Técnico Industrial Salesiano, Cúcuta, Colombia.	01/2004 – 12/2015

---

## Courses

<b>Building RESTful Web APIs with ASP.NET Core 6.</b> Udemy Platform, instructor Felipe Gavilán.	07/2023
<b>Microservices with ASP.NET Core, Docker and RabbitMQ.</b> Udemy Platform, Instructor Vaxi Drez.	12/2023
<b>ASP.NET Core Clean Architecture and Domain Driven Design (DDD).</b> Udemy Platform, Instructor Vaxi Drez.	03/2024
<b>Angular Course.</b> Udemy Platform, instructor Fernando Herrera.	10/2025

---

## Languages

- Spanish:** Native
- English:** B2 (Conversational)