

# Diego Alonso Naranjo Meza

[diegoalonsonm@gmail.com](mailto:diegoalonsonm@gmail.com) ♦ (+506) 6046-9117 ♦ [GitHub](#) ♦ [Portfolio](#) ♦ [LinkedIn](#)

## Summary

Software Engineer passionate about solving complex technical challenges through full-stack development and AI implementations. Experienced in system design, API integration, and documentation within Agile environments.

Committed to continuous professional growth, actively pursuing certifications in Cloud computing, Artificial Intelligence, and emerging technologies to drive innovation and success.

## WORK EXPERIENCE

**Infinite Computer Solutions** Oct. 2025– Current  
Escazú, San José, Costa Rica  
*Software Development Engineer*

- **Develop tailored software solutions** adhering to industry best practices, including Clean Architecture, SOLID principles, and database normalization.
- **Leverage AI-Assisted Software Development** to optimize coding workflows, testing procedures, and comprehensive documentation.
- **Execute full-stack implementations** and API integrations while managing code versioning and testing to ensure system stability
- **Collaborate in an Agile (SCRUM) environment**, utilizing tools like Jira and Trello to track requirements and ensure timely delivery
- **Tech Stack:** React, Next.js, TypeScript, .NET, Supabase, Tailwind CSS, REST APIs

**Teknowledge** Jun. 2024 - Oct. 2025  
San Pedro, San José, Costa Rica  
*Azure DevOps Technical Support Engineer*

- **Provided technical support** to Premier Microsoft clients, ensuring efficient environment workflows and resolving complex issues within Azure DevOps.
- **Optimized CI/CD pipelines** and resolved critical deployment issues across multi-environment setups to ensure seamless delivery.
- **Managed Git repositories**, implementing branch protection policies, versioning strategies, and integrations with third-party services.
- **Guided clients on Agile best practices**, including SCRUM and Kanban workflows, utilizing Azure Boards for sprint planning and tracking.
- **Architected and implemented Azure scenarios**, configuring resources such as App Services, Storage Accounts, SQL Databases, and Microsoft Entra ID

**Lafise Group** Oct. 2022- Nov. 22  
San Pedro, San José, Costa Rica  
*Front-End Engineer Intern*

- **Developed reusable React components** to streamline the web development process and accelerate project delivery times.
- **Designed interactive landing pages**, significantly increasing engagement with both potential and existing clients.
- **Collaborated with an international engineering team** (Costa Rica and Nicaragua), strengthening cross-border communication and technical problem-solving skills.
- **Tech Stack:** React, Next.js, AWS, SASS, Bootstrap, Git, SCRUM.

## PROJECTS

Peseta

2026

- Engineered a user-centric financial management application, enabling users to efficiently track, categorize, and analyze personal income and expenses
- Implemented interactive data visualization using **Chart.js** to render dynamic graphics and generate actionable financial insights
- Managed end-to-end deployment via **Vercel**, configuring custom domain management and establishing CI/CD pipelines for seamless updates
- Tech Stack: Node.js, Express, Next.js, MySQL, Bootstrap, Chart.js, Vercel, GitHub

## EDUCATION

---

### Fidelitas University

2023 - 2026

Computer Science - Computer Systems Engineering

San Pedro, San José, Costa Rica

Some of the more important courses taken were the following:

- Web Applications and Patterns Development (Java, SpringBoot, HTML, SQL and MVC)
- Relational Databases Design Fundamentals (SQL Databases best practices)
- Data Structures
- Database Languages (Oracle Database)
- No SQL Databases (Mongo DB)
- Mobile Development (Flutter/FlutterFlow)
- Web Programming and Advanced Web Programming (.NET core, .NET Framework and SQL Server, SOLID, Clean Architecture, REST APIs)
- Business Intelligence (Power BI, KNIME, Data Visualization)

## CERTIFICATIONS & SKILLS

---

- **Certifications:** Microsoft: Azure Fundamentals AWS Educate Introduction to Cloud 101, Angular - The Complete Guide
- **Skills:**
  - **Technical Skills:** Generative AI, Prompt Engineering, AI Integrations, System Design, Git, Scrum, Rest API, MVC,
  - **Languages:** C#, JavaScript, TypeScript, SQL (SQL Server, Oracle, MySQL), Java, Python
  - **Frameworks:** React, Next JS, Fast API, .NET, Bootstrap, Tailwind
  - **Cloud/DevOps:** Azure, AWS, CI/CD, Azure DevOps, GitHub Actions
  - **Soft Skills:** Adaptability, Discipline, Critical Thinking, Assertive Communication, Teamwork, Deep Research, Emotional Intelligence