

# Gregory Oviedo

Software Developer | [gregoryoviedo.dev@gmail.com](mailto:gregoryoviedo.dev@gmail.com) | <https://gregoryoviedo.com>

---

Full-Stack Developer with over 5 years of experience leading and collaborating with cross-functional teams to deliver scalable, high-impact solutions. Expert in frontend and backend development, user story creation, and performance optimization, with a strong commitment to clean code and comprehensive documentation. Leveraged AI tools to optimize workflow processes, driving a 40% increase in overall productivity. Highly adaptable, and focused on engineering efficient digital products.

## PROFESSIONAL EXPERIENCE

---

**iNuba** **Spain**  
*Frontend Developer* 2026 - 2026

- Clinic
- Designed and developed the core "Program Module" using a dynamic decision tree and conditional logic, unifying treatments and questionnaires, which increased clinic acquisition by 25%.
  - Implemented an automated node and business rules system to customize complex health pathways, significantly reducing the administrative time required for program creation.
  - Conceptualized and built a centralized chat module from scratch with history persistence, optimizing internal communication and improving long-term patient retention.
  - Executed an AI-driven workflow for technical analysis, roadmap creation, and PRD generation, ensuring development alignment with product requirements.

**Jam Tech c.a** **United State**  
*FullStack Developer* 2022 - 2025

- Designed and implemented the core usability logic of the product with React, achieving a 30% improvement in the user experience. This logic served as a basis for future functionalities of the application, ensuring a coherent and efficient development.
- Development of a module in the application that incorporates artificial intelligence, with a fairly efficient prompt optimization, which ultimately resulted in a significant increase in the number of subscriptions to the application by 18% in the first month.
- Optimized and migrated the API to the NestJS framework, improving the robustness of the system and achieving a 40% increase in performance, and facilitating scalability with future integration of microservices.
- Improvements to the database by migrating it to relational PostgreSQL (since it was the most optimal for the product) to optimize data management, in turn hosting it on the same VPS, reducing latency by 25%
- Led the onboarding process for new team members, providing training on workflow, system architecture, and data structure used according to project requirements.
- Improved and planned dependency usage that would remain in the frontend, document the code with good practices, optimizing the code, eliminating obsolete code and integrating new library features to enrich the application, reducing the compilation time by 20 seconds less, and improving overall performance.
- Passive collaboration in the process of configuring and managing the virtual private server (VPS), ensuring an appropriate environment for the development and deployment of applications.

**Arzobispado de la Serena** **Chile**  
*Technical Leader* 2022 - 2023

- Led the application development team, reviewing and approving pull requests, and supervising the progress of other programmers' work. I also made technical corrections and improvements to the code, ensuring the quality and efficiency of the final product.
- Defined the project roadmap, setting priorities for the development of key modules and ensuring efficient and organized delivery.
- Architecture design, creating reusable components that facilitated agile and scalable development.
- Created and assigned user stories based on client requirements, using ClickUp to detail the development process and expectations for each feature.
- Performed application deployment and configuration, including firewall setup, DNS, continuous integration/continuous deployment (CI/CD), and storage in Firebase.

## EDUCATION

---

**Computer Engineering** **Venezuela**  
*Universidad Politécnica Territorial Agro Industrial del Táchira* 2017 - 2021