

# Jose Oveniel Galdamez Ramos | Fullstack Developer

El Progreso, Yoro, Honduras | [josegaldamez1991@gmail.com](mailto:josegaldamez1991@gmail.com) | +504 3175-1455

[Github.com/JoseGaldamez](https://github.com/JoseGaldamez) | [Linkedin.com/in/josegaldamezdev](https://linkedin.com/in/josegaldamezdev) | [josegaldamez.dev](https://josegaldamez.dev)

---

## Professional Profile

**Fullstack** Developer with more than **7 years of experience** in design, development, and implementation of scalable web and mobile applications in the cloud, using best practices with automated CI/CD pipelines. I have experience creating frontend and backend applications in both collaborative environments and independently.

I have implemented clean, efficient solutions focused on user experience. Focused on building scalable, high-performance digital products that provide real value to the user. I am familiar with agile methodologies such as Scrum to maintain project control and status in Jira and Azure DevOps.

Proficiency in **TypeScript, React, Next.js, Node.js, Java, Spring Boot, Flutter, Golang and SQL/NoSQL databases like SQL Server, PostgreSQL, Firestore** and cloud services like **Azure, AWS and Google Cloud Platforms**.

---

## Technical Skills

- **Frontend:** HTML5, CSS3, JavaScript (ES6+), TypeScript, React, Next.js, shadcn/ui, Tailwind, Bootstrap, Angular, Flutter, Kotlin (Android), Swift (iOS).
  - **Backend:** Node.js, Express, Spring Boot, PHP, Golang.
  - **Databases:** MySQL, PostgreSQL, SQL Server, MongoDB, Firebase/Firestore.
  - **Tools:** Git, Docker, Kubernetes, AWS, Azure, Google Cloud Platform (GCP), Vercel, Linux, Azure Devops, Kafka.
  - **Other:** Postman, JWT, unit testing (Jest, Mocha), CI/CD, etc.
-

## Professional Experience

### Full Stack Developer — Stefanini Group

International | September 2022 – Present

Technologies used: **React.js, Node.js, SQL Server, Kafka, Java, Spring Boot, Git, Github, Azure, Azure Devops, Docker.**

- Developed a web application used by Walmart; the application is used to modify product prices with impact estimation for up to 6 months.
- Development and deployment of APIs for banking services at Banco Agrícola.
- Implemented the management of related product families whose prices must be leveled to avoid impacts or inconsistent prices between similar products.
- Collaborated in agile teams under **Scrum** methodologies using **Jira** and **GitHub**.

### Web Developer — Difusora Hondureña

El Progreso, Yoro, Honduras | June 2018 – September 2022

Technologies used: **Angular, Node.js, Firebase, Flutter, Git, Github.**

- Developed a mobile application for Android and iOS plus an administrative dashboard to manage it. I also optimized the website, reducing loading times from 5 seconds to just 1 second, a 5X improvement.
- Designed and developed a REST API service for the mobile application adding live video using the YouTube API and real-time functionality from Firestore in Firebase.

---

## Education

### Systems Engineering / Computer Science — UTH Universidad Tecnológica de Honduras

2021 – Present

Estimated Graduation 2027

---

## Languages

-  Spanish — Native
-  English — Intermediate / Advanced (technical fluency)

## Some Projects

- **Debit Card Kiosks Banco Agrícola (El Salvador)** — REST API for automated Kiosk backend service for debit card renewal and application. This service involves validations via OTP code, communication with Core IBS, and high degrees of data security in encryption and communication standards.

Tech Stack: **Spring Boot, Azure, Services Bus, Logic Apps, Azure Devops.**

- **Nubbe.run** — A global deployment platform engineered for developers who prioritize simplicity, speed, and robust infrastructure. This platform streamlines the CI/CD process, transforming code repositories into live applications in seconds while leveraging Google Cloud Platform to ensure automatic scalability and ultra-low latency.

Tech Stack: **Astro, Reactjs, Golang, GCP, Cloud Run, PubSub, Cloudflare.**

Link: <https://nubbe.run>

- **AI File Search (Artificial Intelligence)** — Project for COFAMIPRO: This tool allows the Committee of Relatives of Migrants of El Progreso to search for relevant or similar information among all their files. The AI acts as an assistant, reading documents and returning matches found along with their matching percentage. **The system made locating information 20 times faster**, by eliminating the need to manually review each file.

Tech Stack: **Next.js, Vercel, Firestore, Gemini, Node.js, Typescript, Cloudinary.**

Link: <https://expedientes.cofamiprohonduras.org>

- **Android / iOS Mobile App** — Project for Radio Progreso, this application allows users to listen to live radio online and read news from their website. The application includes an administrative dashboard to manage the information. **The Android app has a 4.8 rating and the iOS app has 5 stars.**

Tech Stack: **Flutter, Android (Kotlin), iOS (Swift), Angular, TypeScript, Firestore.**

Links: [Android](#) / [iOS](#)