

GODOY LIAM MUÑOZ SOLORZANO

Lima, PERU • godoyliam.dev@gmail.com • +51 913 464 041 • <https://godoyperu.com>

PROFESSIONAL PROFILE

specializing in full-stack web development and intelligent systems, with strong expertise in React, Next.js, and Node.js for building scalable, high-performance applications and product platforms. Experienced in designing robust architectures across frontend and backend layers, while integrating AI-driven features, data pipelines, and external services to power modern, data-centric applications.

Proven ability to develop responsive, accessible user interfaces alongside reliable APIs, backend services, and AI-enabled workflows, including model integration, automation, and intelligent user experiences. Comfortable working across the entire product lifecycle—from translating product requirements into technical and AI-driven solutions, to implementation, testing, and deployment in production environments.

Strong focus on clean architecture, scalability, and maintainability, with hands-on experience building SaaS platforms and complex features in fast-paced, collaborative teams. Passionate about leveraging AI to enhance product capabilities, optimize workflows, and deliver measurable user impact.

EDUCATION

Mechatronics Engineering 2019-2023
Universidad Tecnológica del Peru, Lima - Perú

Bachelor of Science in Computer Science 2023-2026
Birla Institute of Technology and Science PILANI, India.

CERTIFICATES

Meta | Coursera 2022-2023
Professional certificate "Meta Front End Developer"

Escalab Tech 2022-2023
Fullstack development.

Asociación Cultural Peruano británica 2020-2023
Advanced English Certificate

International Baccalaureate (IB) Diploma Programme 2015-2017
Awarded the IB Diploma upon completion of the International Baccalaureate Programme

PROFESSIONAL EXPERIENCE

OpenLoop – Software Engineer December 2025 – Present

- Core member of the engineering team at a US-based digital healthcare company, contributing to both product development and technical documentation.
- Leading frontend development using React.js, building scalable, accessible, and high-performance user interfaces for healthcare workflows.
- Designing and implementing scalable backend services and GraphQL APIs, owning schema architecture, resolver performance, and data flow optimization across distributed systems
- Architecting and developing a company-wide UI Component Library, ensuring consistency, reusability, and scalability across products.
- Documenting and showcasing the UI library using Storybook, improving developer experience and cross-team collaboration.
- Owning end-to-end delivery of features, from technical design and implementation to deployment and iteration based on product needs.
- Implementing continuous deployment pipelines across multiple environments using AWS CDK, enabling reliable and automated releases.
- Configuring and deploying AWS infrastructure, including CI/CD pipelines, application stacks, and

DynamoDB tables, following infrastructure-as-code best practices.

- Collaborating closely with product, design, and engineering stakeholders, taking ownership of specific product areas and driving features from concept to production.
- Actively contributing to architectural decisions, balancing scalability, maintainability, and business requirements in a fast-paced environment.

Encora – Software Engineer August 2025 – December 2025

- Contributing to frontend development for national e-commerce projects at Pacifico Seguros, focused on digital solutions for SOAT vehicle insurance
- Developing and maintaining applications using Next.js, React, and Gatsby, ensuring performance, responsiveness, and accessibility across devices.
- Supporting backend integrations and API development using Node.js, contributing to secure and scalable services for insurance purchase flows, including data validation, request handling, and performance optimization.
- Collaborating with product managers, designers, and stakeholders in an agile environment to deliver scalable features for insurance e-commerce flows.
- Working closely with the design team using Figma to maintain and evolve the design system, ensuring alignment with brand standards and user experience consistency.
- Implementing new features and optimizing existing funnel and form flows to improve conversion rates and simplify the online purchase experience.
- Partnering with cross-functional teams to translate requirements into user-friendly solutions, balancing business needs and technical constraints.

Softtek – Semisenior Frontend Developer November 2024 – August 2025

- I worked as a Frontend developer on a project for Clinics suppliers for the client Pacifico Salud, in an agile work framework
- Development of new UI libraries with the company's branding and design system, deployment to Azure Artifact and documentation in Storybook
- Development of Microfrontends in React, configuration of Webpack using Module Federation
- Test Drive Development framework with JEST, performing unit tests and integration
- HTTP requests integrations on React components
- Websockets integration for real time notifications
- Integration of authentication and workflow with Azure B2C

Provento Group AB – Full Stack Developer April 2024 – May 2025

- Developed a cross-platform mobile application (Entralink) using React Native and Expo, aimed at supporting work and social integration for immigrants in Sweden (iOS and Android)
- Developed the Entralink website and an administrative back-office panel for companies using Next.js, enabling management of applications, jobs, events, and more
- Integrated support in 3 languages within the mobile application using I18N Nexus
- Developed a figma UI design of a real estate ERP and administrative process management system for Lokalfastigheter i Sundbyberg AB, a real estate agency based in Sundbyberg, Sweden.
- Developed a web application for Vårderahem, a household brand platform focused on property evaluation and home-selling, using Astro
- Developed a time-tracking mobile application using React Native to register work periods and capture workers' real-time locations
- Built an admin dashboard with React.js for managing time entries and sending real-time notifications
- Development of RESTful API with Nestjs, Nodejs and TRPC, using scalable modular architecture and good software standard practices
- Relational database management (MySQL) with Prisma ORM or TypeORM, including modeling, optimized queries, and migrations.
- Implementation of JWT authentication and deployment of cloud services (AWS, Docker, CI/CD with GitHub Actions or GitLab CI).

Tadcon SAC – Frontend Developer

August 2024 – Noviembre 2024

- Worked as a Frontend Developer on an ERP project for San Ignacio University (Miami, USA)
- Built responsive UI components using Bootstrap, based on high-fidelity Figma designs
- Integrated REST API endpoints using AJAX and handled dynamic data in JSON format within an MVC architecture
- Developed complex data tables and reports using DataTables, and implemented dynamic calendars with FullCalendar.io
- Ensured a high standard of frontend quality through semantic HTML, modular CSS, code reusability, and cross-browser compatibility, while maintaining pixel-perfect implementations and accessibility best practices

Softbelt International – *Frontend Developer* Feb 2024 – August, 2024

- Developed the public website for Escuela de Superaprendizaje using Next.js and TypeScript – escueladesuperaprendizaje.com
- Built the frontend of Lector Executive using Tailwind CSS within an MVC architecture in C# – lektorexecutive.softbelt.es
- Developed the Lector Executive mobile application using React Native, Expo, and TypeScript
- Created the frontend of the BrainMethod web platform using Next.js and TypeScript – brain-method.softbelt.es
- Developed the website for the Peruvian Chamber of Artificial Intelligence (CPIA) using Next.js and TypeScript – cpia.pe

Insource SAC – *Full Stack Developer* Sep 2023 – Feb 2024

- Developed modern, responsive user interfaces for both web and mobile platforms using React.js and React Native, with full REST API integration
- Designed and implemented secure OAuth 2.0 authentication and integrated Google Cloud APIs for enhanced platform functionality
- Built complex frontend features including Google Maps integration, user authentication workflows, and product data flow for an eCommerce platform – www.tempano.net
- Engineered scalable data structures and developed backend RESTful API endpoints using Node.js and Express, ensuring clean and maintainable code architecture
- Collaborated across the full development lifecycle, focusing on performance, reusability, and seamless communication between client and server

Monstruo Creativo – *Full Stack Developer* Sep 2022 – Sep 2023

- Led a team to develop a marketing website using Next.js, helping the company attract new clients and run service campaigns
- Developed a business CRM web application using Next.js and Node.js, enabling companies to promote their brands, products, and services
- Built an online learning platform using Next.js and Node.js, offering a wide range of free and paid courses
- Created reusable, scalable UI components using modern React libraries such as Tailwind CSS and Material UI
- Deployed and maintained web services through cloud platforms including DigitalOcean, AWS S3, and Heroku, ensuring continuous delivery and uptime

M&M Dental Group – *Full Stack Developer* Nov 2022 – Marzo 2023

- Developed a full-featured clinical CRM using Next.js (React) and Node.js, working across both frontend and backend layers
- Wrote clean, object-oriented Node.js code following 100% industry best practices and design patterns
- Applied robust error handling, data validation, and security measures throughout the backend to ensure safe and reliable performance
- Deployed the CRM to DigitalOcean droplets, optimizing server environments for stability, scalability, and high performance
- Delivered key business features including patient management, appointment scheduling, and data tracking, significantly improving operations for M & M Dental Group

Z & P Soluciones – *Frontend Developer* Jan 2022 – May 2022

- Developed a web application using HTML, CSS, and vanilla JavaScript, focused on clean UI design and presentation of company services for a client in the business sector
- Built a small-scale eCommerce web application using React for Aceros Comex, a local hardware store, enabling product display and basic shopping cart functionality
- Delivered responsive, cross-browser compatible layouts with attention to UI/UX best practices, semantic

- HTML, and mobile-first design
- Maintained high code quality standards through reusable components, modular CSS structure, and performance-optimized assets

SKILLS

Javascript, Typescript, Reactjs, Nextjs, Nestjs, Node.js, Jest, React Testing Library, RESTful API, GraphQL, Redux, Storybook, Firebase, Supabase, Mongo DB, MYSQL, PostgreSQL, Redis, ExpressJS, Git, Github, PayloadCMS, Sanity, Strapi, Digital Ocean, Google Cloud, AWS, Heroku, Linux, Nginx, Apache, Jira.

PROGRAMS

Git, Github, GitLab, Postman, Insomnia, VSCode, Docker, Figma, Cursor, Claude Code

LANGUAGES

- Spanish: Native.
- English: Advanced (C1)

PROJECTS

Sowira AI- AI recruitment platform (Enterprise B2B SaaS)

Sowira is an enterprise AI recruitment platform that streamlines hiring workflows for companies and enhances the candidate experience through AI-driven processes. I led the frontend development of both the company-facing (B2B) platform and the talent-facing application, building scalable, high-performance interfaces using modern web technologies.

The platform enables companies to manage candidates through intelligent pipelines, while offering candidates a seamless and intuitive application experience.

Links: <https://sowira.com> <https://sowira.ai>

Golf y Country Club – Digital Experience Platform (Hospitality / Membership Platform)

Golf y Country Club is a premium platform designed to showcase club services, events, and membership offerings while delivering a modern digital experience for members and visitors. I led the frontend development and full product-oriented redesign, building a high-performance, visually refined interface aligned with business goals.

The platform enables users to explore facilities, sports programs, and exclusive events through a seamless and intuitive experience, improving engagement and supporting the club's digital presence.

Links: <https://www.golfycountryclub.com/>

SOMUCH- E-commerce Platform for a Slow Fashion Brand

Atelier So Much is a sleek, minimalistic e-commerce platform for a Peruvian slow fashion brand, built with Next.js for server-side rendering and performance. It integrates Supabase as its backend for real-time data handling and authentication, and MercadoPago for secure payment processing across Latin America.

Link: <https://ateliersomuch.com/>

Novify CRM – Clinical Patient Management

A customer relationship management (CRM) system built with Next.js and Node.js, designed for clinics and healthcare organizations. It allows users to manage patient information, appointments, reminders, and billing within a single, centralized platform.

Pasco Jobs – Job Platform Mobile Application

Built in the top of React Native and Node.js. A mobile app platform for Seamless Job search and companies for a peruvian region

For more information about personal achievements and projects, visit my portafolio link

<https://godoyperu.com>