Information



Lima, Perú



+51 913464041



godoyliam.dev@gmail.com



https://github.com/GodoyMS



https://www.linkedin.com/in/ <u>godoy-liam-solorzano/</u>

Godoy Muñoz

Full Stack Developer

Dedicated full stack developer with a steadfast passion for architecting dynamic digital environments. Proficient across the domains of React and Node.js, I harmonize the development of striking, scalable web applications that prioritize both user-centric interfaces and backend efficiency.





Education background

Birla Institue of Technology and Science 2023-2026 **B.S Computer Science**

Technological University of Peru 2019 - 2023 Mechatronics Engineering

Escalab Tech Nov,2022-May,2023 Full Stack development (ReactJS, MongoDB, NodeJS, Express)

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

British Peruvian Cultural Association 2020 - 2023 Advanced english Certificate

International Baccalaureate 2015 - 2017 International Baccalaureate Certificate of achievement

Skills

Javascript Node.js Mongo DB **Typescript** MYSQL NextJS Redis React.js ExpresJS **React Native** GraphQL Redux

Digital Ocean Git

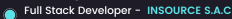
AWS Github Heroku **PayloadCMS** Linux Sanity Nginx Strapi **Apache**

Languages

English Spanish

Advanced B2 Native

Work Experience



Sept, 2023 - Present

- Developed user Interfaces, REST API integration and of a web application (<u>www.pupicat.app</u>)
- Developed user interfaces and REST API integration of a mobile application using React Native
- Implemented OAuth 2.0 aunthentication and Google cloud API services integration
 Development of frontend functionalities like Google Maps integration, authentication and workflow of products data of an ecommerce (<u>www.web.tempano.</u>net)
- Developed data structures and REST API endpoints using NODE JS

Full Stack project leader - Monstruo Creativo

May, 2023 - Aug-2023

- I led a team to create a marketing website in NextJS that helped the company obtain new clients
- and make service campaigns (www.monstruocreativo.com)

 Developed a companies web application CRM in NextJS and Node to promote their brands, products and services (www.paginasdigitales.pe)
- Developed an online learning platform in Nextjs and Node that offers a wide range of paid and free courses (www.monstruocreativo.academy)
- Developed user interfaces with react libraries such as Tailwindcss and Material UI
- · Made continuous deployment in cloud web based services like Digital Ocean, AWS S3 and Heroku

Full Stack React Node developer - M & M Dental Group

Jan, 2023 - March, 2023

- Developed a comprehensive clinic CRM using Next.js (React) and Node.js, focusing on both frontend and backend functionalities
- Developed object oriented code in Node with 100% accordance to industry and company
- Adhered to industry best practices throughout development, including error handling, data
- Deployed the CRM on Digital Ocean droplets, optimizing server environments and performance for a seamless user experience.
- Achieved streamlined patient management, appointment scheduling, and data tracking, enhancing clinic operations for M & M Dental Group.

Frontend Developer - Z & P Soluciones

Jan,2022 - May, 2022

- · Development of a web application in HTML,CSS and Javascript Vanilla. It is focused on the UI design to show the information and services of a client company (<u>view demo</u>) I created a small ecommerce web application in React for an IronMongery Store Aceros Comex

Projects

Novify CRM - Nextjs and Node web application

Customer relationship management system designed specifically for clinics and healthcare organizations. It allows clinics to manage their patient information, appointments, and billing in one centralized location

Link: https://app.novifycrm.com

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 Playstore: https://pla Github Frontend: http

View all projects in my portafolio

Portafolio



For more information about personal achievements and projects please visit the link