# Frainer Encarnación

Experienced software engineer skilled in crafting performant & accessible products mainly for the web.

# **Relevant Experience**

# Senior Software Engineer • Lifter Jun 2023 - Present

- Developed customized web solutions using React, Odoo modules, and REST APIs, optimizing SQL reports and reducing manual processing time by 25%, boosting overall operational efficiency.
- Manage the development and architecture of technical tools like content management systems, REST APIs, and continuous integration pipelines to fulfill business requirement.
- Collaborated with over 20 clients to gather requirements and coordinate with internal teams, ensuring clear communication and the successful delivery of tailored solutions.
- Led server integrations with clients' applications, consolidating tools into a unified platform, improving efficiency and cutting operational costs by 15% through streamlined infrastructure management
- Reduced response time by 30% and enhanced development efficiency by implementing optimized workflows and leveraging modern web development patterns with React, fostering stronger team collaboration.
- Delivered 10+ web solutions aligned with stakeholder requirements, utilizing React, Next.js, and Node.js to ensure scalability and performance.

## Full Stack Developer · International Pack & Paper Feb - Jun 2023

- Engineered web solutions for the company's online store, optimizing UI/UX design to enhance user experience, which resulted in a measurable increase in customer engagement and a boost in sales.
- Developed custom invoice solutions using React and CSS, enhancing the accuracy and professionalism of financial documentation while streamlining the invoicing process.
- Improved a React-based e-commerce app, enhancing product management, accessibility, and the overall shopping experience, leading to positive user feedback.
- Built and maintained client websites using Python, Node.js on the backend and React on the frontend, leading to significant improvements in site performance and reliability.

# Full Stack Developer · Nelmix Solutions Sept 2022 - Feb 2023

- Migrated 8+ Odoo modules for web and product management, improving efficiency and reducing delivery time by optimizing Python backend and JavaScript front-end integration.
- Integrated third-party APIs to enhance functionality and extend capabilities.
- Introduced team practices like Pair Review and Stop and Fix, significantly enhancing workflow efficiency and accelerating project delivery.
- Promoted and helped implement Agile methodologies, boosting team efficiency by 25% and reducing project timelines for faster delivery of quality outcomes.

# **Education**

## Las Americas Institute of Technology

Software Development Technologist specializing in full stack development, data structures, databases, system design, cloud infrastructure, and web/mobile apps.

fraineralex2001@gmail.com (809) 454–1362 github.com/fraineralex linkedin.com/in/fraineralex fraineralex.dev

# **Skills**

## **Programming Languages**

JavaScript, TypeScript, SQL, HTML, CSS, GraphQL, Python, C#.

#### Libraries & Frameworks

React, Next.js, Node.js, React Native, Express, Tailwind, NestJS, Flask, Odoo, Deno, Bun, Hono, Drizzle, Prisma, Jest, Playwright, .NET.

#### **Tools & Platforms**

AWS (EC2, Lambda, S3, CloudFront, RDS), Cloudflare (R2, CDN, Workers, DDoS Prot.), Docker, Kubernetes, Terraform, Jenkins, MongoDB, PostgreSQL, Redis, Firebase, SQLite

# **Selected Projects**

#### **Tracky**

A smart, robust and minimalist fitness tracking web app with **Al-powered features** to quickly log meals and exercises. Already gaining traction with a **growing user base**.

**Techs**: TypeScript, Next.js, Drizzle, Postgres, Clerk, Framer Motion, Tailwind, OpenAl API, R2

#### Chatify

**Realtime chat app** with robust support for text messages, emojis, stickers, GIFs, media, files, and more, allowing users to easily interact.

**Techs**: TypeScript, React, Auth0, Node.js, Turso, Zustand, AWS (EC2, S3, CloudFront)

## Chess Al

Chess game against an Al powered by the minimax algorithm with alpha-beta pruning and heuristics. It's designed to determine the optimal move within a specified depth.

Techs: Python, Numpy, Pygame

# Languages

## Spanish

Native proficiency

#### **English**

Full professional proficiency