Lorenzo Zemella

Full-stack Web Developer

Email: |z@|orenzozeme||a.com

LinkedIn: linkedin.com/in/lorenzozemella

SUMMARY

Results-oriented full-stack developer with expertise in building high-performing web applications and APIs from the ground up in the JavaScript ecosystem. Passionate about building with high-performing frameworks and applying AI to code development and product enhancement. Adept at wearing multiple hats, I have lead software teams, onshore and offshore, navigating complex operations, including hiring, budgeting, investor relations, and fundraising.

PROFESSIONAL EXPERIENCE Sr. Software Engineer Digital Nomadic Solutions, CA (remote) 2024 - Present Managed the development of a highly accessible front-end for a custom job board and applicant tracking system. Launched the product in January 2025, achieving thousands of daily active users (DAU). Built a fully type-safe web application using NextJS, Prisma, and tRPC, utilized by 120 college systems and multiple third-party integrations via our API. CTO, Full-stack Developer, Co-founder Novele, New York, NY 2015 - 2024 Led the development of the Energy Board dashboard and control center using TypeScript, Next.js, React, and Postgres + Timescale databases. Deployed production to AWS (IoT) and Cloudflare using global edge functions for low latency and no cold starts. Co-founded Novele, an energy storage technology company, backed by industry leaders Bjarke Ingels Group, Techstars, and UHNW family offices. Selected for and participated in Techstars (Dubai 2018) as a co-founder. Assembled and led a team of 8 engineers to design Energy Board, an internet-connected (IoT) energy storage device for commercial use. CTO, Full-stack Developer, Co-founder Apogi Networks, Remote 2022 - 2023 Founded a web3 platform for lifestyle brands and influencers to sell virtual goods directly on their e-commerce stores with a custom "buy now" button. Developed the web dashboard application using TypeScript, React, Node.js (Next.js), and FaunaDB, and deployed smart contracts in Solidity to the Ethereum network. Jr. Front-end Developer Incroud, Los Angeles, CA 2014 - 2015 Developed web applications using AngularJS, NodeJS, and Cassandra

Collaborated with mobile, Xamarin, and NodeJS backend developers by adding endpoints to the Node.js API as the scope of the application grew.

JavaScript Node.js React Next.js Prisma Bun AllY TanStack Management Startups Fundraising Operations

EDUCATION

Bachelor of Science in Computer Science

University of Wisconsin-Madison, Madison, WI, USA Graduation Date: 2011

LANGUAGES

English (Fluent)
Spanish (Fluent)