Lorenzo Aceti

+55 21 965400438 | lorenzo.acetii@gmail.com | portfolio | linkedin | github

SUMMARY

Software developer with over 4 years of experience, leading the development of award-winning international projects. Currently part of the team behind the most profitable platform at a Forbes-recognized Top 50 most promising AI companies in the world.

AREAS OF EXPERTISE

- Web applications and scalability
- Performance and data streaming
- Small team leadership

- UI/UX design and design systems
- CI/CD and containerization
- Data fetching and caching

KEY ACHIEVEMENTS

- Orchestrated product vision—defining roadmap, UX and requirements—driving full-stack delivery of an award-winning SaaS that propelled the company into the Top 6 energy startups in Brazil.
- Built a mock server that abstracts implementation using the Controller–Service–Repository pattern, accelerating parallel development across software teams.
- Developed the front-end of a server-driven framework for browser (React) and PDF, including a Node.js service that generates PDF reports in milliseconds.

PROFESSIONAL EXPERIENCE

TRACTIAN | Front-End Software Engineer | jul 2024 - present

- One of Brazil's most promising companies, valued at over US\$ 700 million in 2024 and recognized by Forbes as one of the 50 most promising AI companies in the world, alongside OpenAI and Notion.
- Delivered a key monitoring module, one of the platform's largest updates, using React.js, TypeScript, TailwindCSS and TanStack Query.
- Implemented complex features, such as dynamic PDF rendering via component-tree processing, a mocking service, and high-volume data chart performance optimizations.

Tags: TypeScript, React, Node.js, Figma, TailwindCSS, Tanstack Query, MSW

ISDB FlowTech and HybridAI | Full-Stack Software Engineer | aug 2021 - jul 2024

- Developed a flagship project with Next.js, Node.js, tRPC and Prisma, which became a sales case for three additional international engagements.
- Standardized a new technology stack adopted across all company projects.
- Designed and implemented a Figma-based design system for three major applications, establishing a scalable architecture pattern.

Tags: TypeScript, React, Next.js, Node.js, Prisma, Figma, tRPC, TailwindCSS, PostgreSQL, Django

EDUCATION

Bachelor's in Information Systems Fluminense Federal University