

Luis Diego Vargas Alaniz. Frontend Developer

Azcapotzalco, México · (+52) 55 3053 7602

Email: diegovargas.devweb@gmail.com

Portfolio: <https://my-portfolio-nine-nine-15.vercel.app/es>

Github: <https://github.com/diegovargasdev>

LinkedIn: <https://www.linkedin.com/in/diego-vargas-developer>

PROFESSIONAL SUMMARY

Frontend Developer with 1+ years of professional experience owning and maintaining production web applications using React and Next.js. Experienced in developing end-to-end features, integrating REST APIs, and collaborating in Agile teams. Strong focus on code quality, scalability, and delivering reliable frontend solutions with minimal supervision.

PROFESSIONAL EXPERIENCE

Frontend Developer | Kapitalizer — Mexico | July 2024 – Present

- Owned and maintained the frontend layer of a production web application used internally by the company.
- Developed end-to-end features, including requirements analysis, implementation, API integration, testing, and deployment readiness.
- Integrated REST APIs, handling error states, validations, and data consistency with backend services.
- Participated in sprint planning, task estimation, and Agile ceremonies, contributing to delivery timelines and scope definition.
- Diagnosed and fixed frontend issues in production, ensuring application stability and continuity.
- Created and maintained technical documentation to support production deployments and reduce operational risk.

PROJECTS

Portfolio Website | Next.js, React, TypeScript

- Personal portfolio website built with Next.js to showcase frontend projects, skills, and experience.
- Implemented responsive layouts, reusable components, and clean project structure.
- Deployed using Vercel and maintained version control with Git.

TECHNICAL SKILLS

- Frontend: JavaScript (ES6+), TypeScript, React, Next.js, HTML5, CSS3, Material UI
- State Management: React Hooks, Context API
- APIs & Data: REST APIs, GraphQL
- Backend: Node.js, Express (basic)
- Tools & Workflow: Git, Jira, Postman

EDUCATION

B.S. in Computer Systems Engineering — Universidad Tecnológica de México (UNITEC) | 2021 – 2025

LANGUAGES

English: Intermediate (technical documentation, written communication, basic meetings)

Spanish: Native