Carlos_Valentin_Diaz Fernandez

Phone: 5583241310 | E-mail: fernancarldiaz@outlook.com | Linkedin

Software developer with experience in developing front-end and back-end solutions. Currently, I work in the e-commerce industry, creating applications with React, Svelte, Spring Boot and Web Components.

I've also participated in projects for the banking sector, developing solutions both in the front-end and back-end, using **Java, JavaScript, PHP and Python**. I'm passionate about creating efficient, scalable software oriented to the best user experience.

Work Experience

Frontend Developer – Decathlon (2021–Present) Website | Careers

- Configured a monorepo for e-commerce operations across multiple countries.
- Developed Svelte components for Al-based suggestions and National ID validation in LATAM.
- Contributed to Decathion's design system, building reusable components in React, Stencil, and Svelte.
- Integrated order tracking with parcel companies via Kafka, managing mass status updates.
- Designed and built the store reviews page in React.
- Developed a talent recruitment platform using React.

Software Developer – Sngular (assigned to BBVA, MUFG) (2017–2021) Locker in the City | BBVA Mexico

- Integrated tax payment services into MUFG Bank, enhancing the user experience.
- Developed new features for Locker in the City, optimizing secure parcel storage.
- Collaborated on financial solutions for BBVA Mexico, improving digital banking functionalities.
- Designed and developed electronic banking components using Polymer.
- Enhanced UI consistency and performance for digital banking services.

Technical_Skills, Education_and_Extras

Languages & Frameworks: JavaScript (ES6+), TypeScript, React, Web components, Svelte

Styling & Design: Tailwind, Sass, CSS,

State Management: Redux

Tools & Methodologies: Monorepo, Git, Webpack, Vite, CI/CD, Testing with Jest and cypress Mockito, end to

end Cucumber, Scrum

,Backend & Databases: Node.js, Express, Spring Boot, Katka, Postgresql, Docker

Education: computer engineer (UPVM)

