

Jason Jefferson Vila Correa

Full Stack Developer | Lima, Peru | [LinkedIn](#) | +51 910 995 156 | jason.vilac@gmail.com | [Portfolio](#)

Full Stack Developer with a degree as a **Technical Professional in Computing and Informatics from CIBERTEC** and currently a student of **Systems Engineering at UPC**. Specialized in the **React** and **Spring Boot** ecosystem, with solid experience in microservices architecture, REST API design, and database management. Focused on creating scalable solutions, performance optimization, and applying development best practices for high-impact projects.

PROFESSIONAL EXPERIENCE

Marketing VIP

Freelance Full Stack Developer

Lima, Peru

oct. 2025 - present

- Develop complete web projects for agency clients, including fast, optimized, and conversion-oriented landing pages.
- Refactor and enhance the performance of existing projects in collaboration with marketing and design teams, improving user experience and reducing load times.
- Implement modern development best practices focused on performance, accessibility, and scalability.
- Integrate external services and tools to optimize workflows and automate deployment processes.

Technologies: TypeScript, JavaScript, React, Next.js, Java, Spring Boot, Astro, Tailwind CSS, PostgreSQL, MongoDB, Express.js, Shopify, Docker

EDUCATION

Universidad Peruana de Ciencias Aplicadas (UPC)

B.S. in Systems Engineering (In progress)

Lima, Peru

mar. 2026 – oct. 2028

CIBERTEC Institute

Technical Degree in Computing and Informatics

Lima, Peru

mar. 2024 – mar. 2026

Instituto Cultural Peruano Norteamericano (ICPNA)

English Language Program

Basic Level - A2 (Basic program completed)

Lima, Peru

feb. 2023 – feb. 2024

TECHNICAL SKILLS

- **Frontend:** React, Next.js, Astro, TypeScript, JavaScript, Angular, Tailwind CSS, Bootstrap
- **Backend:** Java, Spring Boot, C#, .NET Core, Express.js, APIs REST, Microservices Architecture
- **Databases:** PostgreSQL, MySQL, SQL Server, MongoDB
- **Tools:** Git, GitHub, Cloudinary, Shopify, Postman, Docker