

Josué Cuevas

Full Stack Developer

Phone: +52 951 348 5629

Email: hola@josuecuevas.com

Website: josuecuevas.com

GitHub: github.com/josuecuevas

LinkedIn: linkedin.com/in/josuecuevas

Professional Summary

Full Stack Developer with 3+ years of experience building and maintaining production web applications. Strong focus on JavaScript (ES6+), Node.js, TypeScript, and React. Experienced in designing REST APIs from scratch, implementing authentication systems (JWT, OAuth2), and deploying applications on cloud environments using AWS. Background delivering solutions for fintech, healthcare, retail, and real estate clients.

Technical Skills

Languages: JavaScript (ES6+), TypeScript, SQL, Bash

Frontend: React, Next.js, HTML5, CSS3, Tailwind CSS, Bootstrap

Backend: Node.js, REST APIs, GraphQL, Authentication (JWT, OAuth2)

Databases: PostgreSQL, MySQL, MongoDB

Cloud & Infrastructure: AWS (EC2, S3), Nginx, PM2

Tools: Git, GitHub, CI/CD fundamentals

Professional Experience

Full Stack Javascript Developer – Xira

Nov 2023 – Nov 2025

Remote

- Developed and maintained production web applications for banking, telecommunications, healthcare, insurance, and retail clients.
- Designed and implemented REST APIs using Node.js and JavaScript, supporting multiple business domains.
- Built and maintained authentication flows using JWT and OAuth2.
- Collaborated with cross-functional teams using agile methodologies (Scrum).
- Ensured application performance, stability, and maintainability in production environments.

Product Development

OaxaTech — E-commerce Platform

Aug 2023

Full Stack Developer

- Built an SEO-optimized e-commerce platform with integrated Stripe payment processing.

- Developed frontend interfaces with React and backend services using Node.js.

Real Space — Real Estate Sales Platform

Sept 2022

Full Stack Developer

- Designed and developed a real estate sales platform to help agencies improve lead conversion and quotation workflows.
- Implemented automated quotation and PDF generation for client proposals.
- Built backend services using Node.js and REST APIs, including authentication and role-based access control.

Education & Activities

Danone Hackathon Mexico – Frontend Challenge Participant

Jun 2023

Renewable Energy Engineering – Benemerita Universidad Autónoma de Puebla

Ago 2019 - Jul 2022

Languages

English: C1 (Advanced)

Spanish: Native