VICTOR QUISPE ATENCIO

+51 989799620 | vqc1909a@gmail.com | Perú, Pasco | github | linkedIn | rosec.dev

Full-Stack JavaScript Developer with over 3 years of experience building scalable and high-performance e-commerce platforms using technologies like React, Node.js, and Next.js. Skilled in clean code practices, development patterns and test-driven development (TDD).

WORK EXPERIENCE

Avatar Global (B2C & B2B E-commerce)

Frontend Developer

- Developed a service management system using React and NodeJS that provides mock APIs to accelerate the development of e-commerce stores, resulting in a 30% increase in development speed and testing efficiency.
- Developed RESTful APIs and an e-commerce store within the HCL Commerce Ecosystem, integrating technologies such as React and NodeJS to deliver robust and scalable frontend solutions.
- Optimized the response time of RESTful APIs for an e-commerce store by 20% through the implementation of Redis and MongoDB, resulting in faster data retrieval and improved user experience.
- Led the development of a new e-commerce store within the HCL Commerce Ecosystem, using latest technologies such as Next.js, React, and Node.js to deliver a modern and high-performance solution.
- Reduced technical debt for the new e-commerce store by 40% compared to the previous platform by implementing automated testing across critical business flows.

PREVIOUS EXPERIENCE

NPO Oladeg (Educational Non-Profit)

Jan 2021 - Jul 2021

Sep 2021 – Jan 2025

Full Stack Developer

- Designed and developed an institutional web portal from scratch, achieving full deployment and reducing admin support requests by 30%.
- Developed a custom CMS that reduced content update time by 40%.
- Applied SEO strategies that boosted site traffic by 30% and resulted in a 40% increase in course sales.

PERSONAL PROJECTS

• **Covid19 Perú.** API and a web application that provides information on the number of deceased and infected due to COVID-19 in Peru, including data for each department and province.

EDUCATION_

National University of the Center of Peru System Engineer Jan 2017 - Jan 2022