

VICTOR QUISPE ATENCIO

+51 989799620 | vgc1909a@gmail.com | Perú, Pasco | [github](#) | [linkedin](#) | [rosec.dev](#)

Full-Stack JavaScript Developer with over 3.5 years of experience building scalable and high-performance ecommerce stores within the HCL Commerce ecosystem using technologies such as ReactJS, NodeJS, and NextJS, with a strong focus on clean code practices, development patterns, and automated testing.

WORK EXPERIENCE

Avatar Global (B2C & B2B E-commerce)

Sep 2021 – Jan 2025

Frontend Developer

- Developed a service management system using ReactJS and NodeJS that provides mock APIs to accelerate the development of ecommerce stores, resulting in a 30% increase in development speed and testing efficiency.
- Enhanced and maintained a legacy RESTful API and ecommerce store within the HCL Commerce ecosystem, integrating technologies such as ReactJS and NodeJS to deliver robust and scalable frontend solutions.
- Optimized response times of a legacy RESTful API for an ecommerce store through the implementation of Redis and MongoDB, resulting in a 20% increase in faster data retrieval and improved user experience.
- Led development of a new ecommerce store within the HCL Commerce ecosystem, using latest technologies such as NextJS, ReactJS, and NodeJS to deliver a modern and high-performance solution.
- Reduced technical debt by 40% for a new ecommerce store compared to the previous platform by implementing automated testing regarding the main business flows.
- Led the implementation of CI/CD pipelines in Azure DevOps to automate build and deployment processes for frontend applications.

PREVIOUS EXPERIENCE

NPO Oladeg (Educational Non-Profit)

Jan 2021 – Jul 2021

Intern Full Stack Developer

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

PERSONAL PROJECTS

Covid19 Perú: Developed an open-source REST API and web application using MERN stack to provide real-time COVID-19 statistics for Peru with granular data by department and province.

- Built RESTful API endpoints serving JSON data for easy integration by third-party developers.
- Implemented data visualization dashboard using QGIS with interactive charts and maps.
- Automated data collection and processing from official health ministry sources.

EDUCATION

National University of the Center of Peru

Jan 2017 - Jan 2022

System Engineer