

Luis Enrique Gomez Salazar

I am a Software Engineer specializing in Javascript FullStack in combination with python. My daily basis consists of React, Node.js and Python with its multiple flavors and colors.

Work Experience

Senior FullStack Ecommerce HEB Mexico	Tesys21 Monterrey, NL, Mexico	Sep 2022–Present
<ul style="list-style-type: none">Engineered a resilient algorithm on Nodejs with high reliability for managing event subscriptions, ensuring consistent data flow and system stability in high-demand scenarios on our event driven architecture.Added features for a Nextjs internal live-ops platform, aligning with business requirements and ensuring seamless operations.Developed and maintained RESTful APIs in Node Js and Python FastAPI, implementing both synchronous and asynchronous operations to optimize performance, ensure data consistency, and enhance scalability in distributed systems.		
Software Engineer Payments and Ecommerce	Tendencys Monterrey, NL, Mexico	2021–2022
<ul style="list-style-type: none">Built FastAPI-powered microservices for handling eCommerce transactions, reducing response times and improving scalability.Designed and implemented Single Sign-On (SSO) with session management using JWT, improving authentication security and streamlining access across Node.js services.Developed and optimized features for React-based projects, contributing to improved scalability, performance, and user engagement.		
Web Developer Ecommerce and Clients	PCEL Monterrey, NL, Mexico	2019–2021
<ul style="list-style-type: none">Designed and maintained RESTful APIs in Node.js, ensuring scalability, reliability, and adherence to industry best practices.Actively contributed to multiple web development projects using React.js, enhancing functionality and user experience.		
Javascript Engineer Custom Software	Arbatech Monterrey, NL, Mexico	2017–2019
<ul style="list-style-type: none">Gaining initial hands-on experience with real-world projects, actively contributing to various initiatives utilizing React.js and Node.js.Developed a Django admin panel for managing internal business processes, streamlining operations and improving user access control.		

Education and Certifications

- Universidad Tecmilenio** **2018**

Technologies and Languages

- Languages: NodeJS, ReactJS, Typescript, Python
- Technologies: MySQL, Postgres, AWS, Git, MongoDB, Azure, Microservices, Rest APIS, Event Driven