Isaac Sanchez

Jr. NodeJs Developer.  [isaacsanchez016@gmail.com](mailto:jeongwukim@email.com)

Mexico, Mx  jeongkimcodes.com  linkedin.com/in/isaac-jsr  github.com/Wookid-Dev 

I'm a Mechanical Engineer turned JS developer based in Mexico.

I'm a self-taught developer so, by any means I'm a master at it,

still/always learning and passionate about it. I enjoy solving all

kinds of problems and meeting new people from different cultures.

Work Experience

# Node Js Developer (March 2020 – December 2021 ) Mexico, Mx.

* Fully in charge of developing an API using 10+ scrapers and private APIs to provide salesmen real-time prices of products. This decreased the time salesmen committed to looking for prices on the web from 8 minutes to 2 minutes.
* Worked with a designer to fully rework an e-commerce, this rework increased the number of total sales almost 20% and increased the conversion rate from 2.17% to 4.15% a month after the release of the new version of the store.
* Developed a collapsible menu with a system of tags to filter search results which boosted the amount of people adding a product to the cart by almost 10% and improved the conversion rate from 0.62% to 0.71%.
* Collaborated with designers to create and/or improve several functions like carousels, drawers, carts, badges, etc. for 3 different e-commerce websites.
* Developed a small React login page for the salesmen to use, this was meant to help keep track of their sales and clients. (Never got deployed)
* In charge of being in touch with developers from other companies for possible bugs, crashes, or updates in their API services.

Education

# Metropolitan Autonomous University (UAM) Mexico, Mx.

* Bachelor of Science, Mechanical Engineering, December 2021

GPA: 3.54 out of 4.0

Skills

* Programs: Visual Studio Code, Git,
* Languages: JavaScript/NodeJS, TypeScript (basic).
* Frameworks: React.
* Databases: MongoDB, GraphQL (basic).

Languages/Miscelaneus

* Spanish (Native)
* English (Fluent)
* French (B1)
* Portuguese (Basic)

Interest/Miscelaneus

* Solidity.
* AutoCad.
* Inventor.