WEB DEVELOPER

Nick Brian Jauregui Meneses - Degree in Mechatronic engineering

nicknbjm@gmail.com

GitHub

LinkedIn

About me

I'm an engineer passionate about web development. My engineering background provides me with a solid foundation for creating innovative technological solutions in the digital world. Crafting websites and applications is my passion, and I love working on projects that blend technology with creative design. Web development is where my heart and ingenuity come together to bring exciting digital ideas to life!

Soft skills

Passion for learning, responsibility, autodidact, adaptability, attention to detail, emotional intelligence, creativity, ability to work in teams, assertive communication, emotional leadership, passion, pragmatic.

Languages

- English advanced
- Spanish (Native language)

Hard skills

Front-end:

JavaScript

Typescript

React JS

Next JS

React Redux

HTML5

CSS3

Tailwind

Styled Components

Material UI

Ant Design

Back-end:

Express JS

Nest JS

Node JS

MongoDB

Mongoose

Prisma

Development and Management Tools:

- Swagger
- I18nexus
- Git | GitHub

Experience

Contractor Full stack developer

February 2024

BACKEND

- Create CRUD Apis using Node JS, Next connect and Prisma
- Update existing Api's
- Handle documentation using swagger

FRONTEND

- Built new and scalable views using Next.js, Styled components and materia UI allowing users to update, read, and delete information.
- Updated state management for existing views from useContext to Redux.
- Improved architecture by migrating from Atomic Design to Screaming Architecture.
- Migrated views from Pages Router to App Router in Next.js

Nómada Software House

January 31 2022 - May 27 2022

Frontend Developer internship

- Built components using React.js and Material-UI.
- Consumed APIs using Axios.
- Managed state using React Redux.
- Handled asynchronous requests using Redux asyncThunks

Developer personal projects

- E-commerce
- Point of sale

check out my portfolio

Education

Universidad del Valle de México, Villahermosa, Tabasco, México August 2017 - July 2022

Bachelor of science degree in Mechatronics Engineering