EXECUTIVE SUMMARY

Software Engineer with 2+ years of experience. My proficiency utilizing React, Node.js and Databases allow me to deliver outstanding software solutions. My strong problem-solving skills enable me to navigate complex technical challenges, while my excellent communication abilities facilitate successful collaboration with colleagues. I'm Reliable, goal-oriented individual who is always eager to learn and take on new challenges.

SKILLS

React

• API REST

• Node.js

MongoDB / SQL Server

• UI/UX

Wordpress

EXPERIENCE

Company Name: Allbright Home Services

Aug 2022 - Present

Full-Stack Developer

Designing, building, and keeping up the company's website, in addition to developing solutions for data processing, services and database management.

- React / JWT / UI/UX / Railway: Dashboard created to visualize and modify data that is stored in a database. Control of user accounts and privileges with JWT. Project Showcase: https://streamable.com/gjr900
- Wordpress / Zapier: Wordpress was the CMS chosen by the client. At first, Zapier and Formidable Forms were used for data processing of potential customers. Website: https://allbrighths.com/
- Express / MongoDB: Server and database for managing prices and service information.

Company Name: 2b eCommerce

Aug 2020 - May 2021

Full-Stack Developer

Designing solutions for handling and reviewing orders received by the company, mainly from online sales.

- API REST: Querying, modifying, and creating orders associated with the brands sold by the company.
- MongoDB / SQL Server: These projectes were developed using either MongoDB, SQL Server, or a combination of both with Sails.js. Additionally, I have experience working with SQLite.

RELEVANT PROJECTS

Invoice Generator: The project was initiated due to the client's inability to generate invoices using outdated software installed on a computer. The proposed solution involved migrating this functionality to a web-based platform and included additional features such as managing prices, services, and user privileges.

Technologies used: React, Axios, Bootstrap, MongoDB, RESTful API, JSON Web Tokens (JWT), Railway, jsPDF, and dom-to-image.

Dynamic Tables: The objective of this project was to create a user interface that enables users to generate tables with dynamically added fields. The primary purpose of this solution was to allow non-technical departments to interact with the database without requiring programming knowledge.

Technologies used: React, Axios, React-Bootstrap, SQL Server, API REST.

QR-Shapes: The project involved generating QR codes from product models and printing them on the bags of the products. When scanned, the QR codes redirect the user to a video tutorial with instructions on how to use the girdle correctly. Additionally, a basic geolocation component was required to collect metrics, which could be transferred to the marketing department.

Technologies used: React, Axios, React-Bootstrap, SQL Server, API REST, Geolocation, grcode.

EDUCATION

Communications Engineer (Senior Year). Universidad Fermín Toro (Lara, Venezuela)

Highschool Diploma (2008). Instituto Diocesano Barquisimeto (Lara, Venezuela)

OTHER RELEVANT INFORMATION

Languages: English (B2).

Computer skills: MS Office (Advanced), Camtasia (Basic), Google Workspace, Trello, Clockify, Slack, Zoom, Notion. **Currently Learning:**

- UI/UX: Design User Interfaces Michal Malewicz
- Data Structures and Algorithms http://neetcode.io