Víctor Cano

SOFTWARE DEVELOPER

7226051907 <u>victor.cano.1806@gmail.com</u>

Portfolio link

Linkedin: Víctor Cano

SUMMARY

As a software developer, I demonstrated proficiency in data structures, artificial intelligence, and software design patterns. Continuously advancing my skills, I improved workflow efficiency and delivered high-quality software solutions, staying at the forefront of the dynamic software development field.

STACK

Frontend: Javascript, React, SASS, CSS, Material-UI, JQuery, Bootstrap, Tailwind, DaisyUI. Next.js

Backend: NodeJS, Python, Express, ObjectionJS

DB: MySQL, MongoDB

AWS: S3, Lambda, EC2, ECS, ECR Project management: SCRUM, Kanban

EXPERIENCE

CURRENT | Entersol (FullStack developer)

- Managed Validex, resolving bugs and enhancing performance.
- Contributed to new features, boosting client satisfaction using technologies such as Node, React, Javascript, ObjectionJS, MySQL, MongoDB, Bootstrap, Docker and AWS.
- Handled customer service for a seamless client experience.
- Enhanced the Validex platform, delivering a top-tier user experience.

2022 - 2023 | Vinneren (Frontend developer)

- Played a pivotal role in developing diverse projects, leveraging VTEX, React, JavaScript, TypeScript, SASS, CSS, and jQuery.
- Led support issue resolution, ensuring uninterrupted service for clients.
- Designed and implemented custom components for an enhanced user experience.
- Meticulously fine-tuned site styles, components, and sections for seamless online shopping.

2021 - 2022 | Smart Seguros (Frontend developer)

- Led a groundbreaking project at a leading insurance firm, Smart Seguros, leveraging Node.js, JavaScript, React, Bootstrap, and CSS.
- Directed full-cycle development of a robust website.
- Expertise in frontend development, meticulously designing all facets of the site, integrating frontend and backend via REST APIs to ensure a dynamic user interface, and implementing customizable components for intuitive access to insurance information.

2021 | Amazon intership (FullStack developer)

- Collaborated with a skilled team to develop an innovative website during my internship at Amazon.
- Emphasized improving user experience through personalized hobby discovery.
- Utilized various AWS tools including S3, CloudWatch, EC2, and Lambdas for site creation and optimization.

EDUCATION

2018 - 2022 Bachelor of Science in Computer Systems Engineering - Instituto Tecnologico y de Estudios Superiores de Monterrey (ITESM)

RELATED COURSES

The Complete 2023 Web

Development Bootcamp

Modern React with Redux

• 2023

Frameworks and Tools:

<u>Data Collection and</u> <u>Processing with Python</u>

Bootstrap 4

• 2020