Juan Millord

Address: Calle Manzana 40 Las Caobas, Santo Domingo, Distrito Nacional | email: juancarlosmillord@gmail.com | Portafolio: https://juanmillordportfolio.netlify.app/

|Github: https://github.com/millord | Cellphone: 1-809-694-4327

PROFESSINAL SUMMARY

Full Stack Developer with experience in React.js, Node.js Expres.js and MongoDB. Very passionate and motivated, with enthusiasm for excellence and continuous learning.

SKILLS

- HTML
- CSS
- JavaScript
- Node.js
- React.js
- Redux
- Express.js
- MongoDB
- Next.js

- Nest.js
- Typescript
- Tailwind CSS
- MVC
- Git
- English Language (advanced)
- Leaflet.js
- ArcGIS
- Qqgis

SOFT SKILLS

- Creative thinking.
- Adaptability.
- Desicion making.
- Teamwork.
- Problem Solving

EDUCATION

SANTO DOMINGO

Bachelor of Science: Geography Oct 2019

UASD - Santo Domingo,
 Distrito Nacional Graduated

 Udemy - React.js, Node.js, MERN, CSS, Sass, Redux,

with distinction

- Next.js, Nest.js TypeScript,
- Algorithms (Zero to Mastery)
- Scrimba React.js, Tailwindcss, Flexbox, CSS-Grid

2019

- FreeCodeCamp Javascript and Data Strutures, HTML, CSS
- Frontend Masters –
 JavaScript the Hard Parts,
 Node Api Design

EXPERIENCE

Chingu.ioRemote

Facilitator
2019 -

Facilitator Currently

• Evaluate the code of each project assigned to me, which was located on Github. This code belonged to an applicant of the program. I verified that it fulfilled the necessary requirements for this applicant to go to the phase of creating a project with a group of other developers worldwide.

- Verify that the code of the fullstack applications worked properly, in order to get that
 done I had clone the repo and test them. The stack that I tested the most was MERN
 stack, mongo DB, Express.js, React.js and Node.js.
- I was focused on looking for errors in the authentication part, the forms and that the CRUD worked as expected. I also had to work with apps created only in vanilla JS.

Chingu.io Remote

Backend developer 2019 - 2019

- SCRUM Method. We were given the features that were most necessary for the client. We had a virtual meeting with the client and the team leader. After this meeting at the beginning we determined what we were going to add for the next sprint. During those meetings we decided who was going to be responsible for specific features, and we did it in a period of 6 weeks. My part was to create and test the backend of a project that we called Tripia (HTTPS://GITHUB.COM/CHINGU-VOYAGES/V11-BEARS-TEAM-01)
- The project was made to be able to create routes on a map using Leaflet.js. The routes were then stored in the database with a backend created in Node.js so that they could be viewed and edited.
- I had to create the controllers, the routes, and the backend logic through a Restfull api.

Ministerio de Medio Ambiente (Dominican Republic) Domingo

Santo

GIS analyst

2017-Currently

Creation, edition, maintenance and automation of the cartographic information of each project that enters the ministry.

Samsung
Domingo

Call center - technician

2016 - 2017

- Create, maintain, and enter user information into the system.
- Complete the forms according to the company's procedures.
- Provide services to users, such as purchase orders and others.
- Assist clients with technical problems that arise.