

ÁNGEL MONDRAGÓN

Full Stack Web Developer

#Linux, JS, Java, Solr, Nodejs, Express, React,Vue,OOP.

PROFILE

Technologies:

HTML/SASS/JS/Java/Nodejs
Express/Solr/MySQL/Mongo/
Sequelize/MERN/
MEVN/MVC/Git/Bootstrap

API Management and Rest
Services

GCP services: CloudRun,
Configuration of VMs with
ComputeEngine

CERTIFICATIONS

Google Cloud Engineer

<https://google.accreditable.com/88844f39-e85b-4985-83d3-a99c89bbb6a8>

HOBBIES AND INTERESTS

Physical and sports activities like climbing, basketball. Reading (focused on personal development).

ADDITIONAL FEATURES

-English 80%

WEB

<https://angelmondragonweb-eo7gahxakq-uw.a.run.app>

GITHUB

<https://github.com/AngelMond>

E-MAIL:

moondragon2791@gmail.com

LINKEDIN:

www.linkedin.com/in/angel-mondragon-a27736221

CONTACT:

+52 5571097378

EDUCATION

Bootcamp Full-Stack - Tecnológico de Monterrey

January/2022 - August/2022

Diploma as a Fullstack Web Developer

WORK EXPERIENCE

Cuatro Networks

August/2022 – to present - **Fullstack developer**

Experience developing a stock market, adding custom validations for form according to client requirements,, developed +100 user interfaces with React and bootstrap 5.

Professional use of react hooks (useState, useEffect, useContext, useRef, etc.) as well conditional rendering.

Experience with Vue.js <https://keytestfrontend-eo7gahxakq-uc.a.run.app>. App developed in the front with Vue, Vue-router, Vuetify ,Sass, Axios and the backend with Express, MongoDB, Mongoose, Bcrypt (to hash passwords), JWT

Google Cloud Platform Skills

Creation of VMs and instance groups, Docker (Containers and Registry, use of Cloud Build), Deploy applications with Cloud Run and App Engine and splitting traffic across different versions of an application.

Projects in my current job

CEHVAL

Developed the Honduran securities settlement center. Worked hand to hand with six teammates. In this project I've worked on the frontend using javascript and frameworks such as react and bootstrap 5. Did the design of the application and worked connecting the backend APIs builded in Java with the frontend.

UIF - current

Developed user interfaces using React and developed a backend with Java. Implementing a search engine with Solr and Java, creation of schemas of Solr and APIRest with Java to connect with the frontend. Use of general query searches, faceting, faceting with pivots, facet-ranges. The search engine searches over a 5 billion of records.