

CONTACT



+54 911 68521059



Buenos Aires, Argentina



carrerojhoan@gmail.com



www.jhoacar.me

SOCIAL NETWORKS



www.github.com/jhoacar



www.linkedin.com/in/jhoacar



https://www.upwork.com/ freelancers/~0155171560ea3f5db6

SKILLS

FRONTEND

HTML CSS Javascript ReactJS

Redux NextJS Storybook

BACKEND

NodeJS PHP Python SQL NoSQL

Express Loopback

Symfony Laravel

Flask Django

SRE (DevOps)

AWS GCP Docker Bash

Cloud Functions NetWorking Apache | Nginx

JHOAN CARRERO

FullStack Developer

I am a fullstack developer with experience building websites for small and medium businesses. Whether you're trying to automate jobs or scale your services, I can help.

I have worked as a project leader, always providing the best tools to the development environment as well as the latest trends in technology, I consider myself a person capable of leading a development team since I have also worked as a teacher in different university institutes.

I am a very reasonable person with a mind always open to new ideas and new methodologies, with the purpose of always achieving efficiency, I am always focused on learning new technologies and undertaking new challenges that help me grow professionally.

JOB EXPERIENCE

MikeFerry - RealState (Wordpress to Laravel) (Feb-Jun, 2022)

Project carried out with Laravel using the Vuexy framework, in charge of registering the information of brokers and coaches in RealState; Perform tasks from wordpress database migrations to live chats using websockets. https://na2.mikeferry.net

Teacher - UTN (FullStack Web Development) (Mar-Act, 2022)

As a teacher I carry out the task of accompanying my students to finish a very complete project, for this I offer them cloud integrations using a GCP service where each student has their credentials and their database, also a hosting using heroku so that each student can make a continuous deployment of your application. https://github.com/jhoacar-utn/course

CaptiveFire (Project, Nov/2021 - Act)

Project based on network firewall (OpenWrt) to redirect all web traffic to a captive portal, using the controller view model, with ReactJS technologies on the frontend side, PHP on the backend side and an Nginx server. https://www.captivefire.net

EDUCATION

Táchira University (UNET), VENEZUELA

Informatics Engineering - (1st y 3rd semester) (2018).

Buenos Aires University (UBA), ARGENTINA

Informatics Engineering (5th Currently).

COURSES

Táchira University (UNET), VENEZUELA

English (7 years)