



JOSÉ ALBERTO CARRIZO

SYSTEMS ENGINEER 📍 CIUDAD AUTÓNOMA DE BUENOS AIRES, ARGENTINA ☎ +541130284520

◦ DETAILS ◦

Ciudad Autónoma de Buenos Aires,
Argentina
+541130284520
carrizoja@gmail.com

◦ LINKS ◦

[Website Portfolio](#)

[Github](#)

[Behance Portfolio](#)

◦ SKILLS ◦

HTML

CSS

SASS

Javascript

Bootstrap

React Js

Next Js

Git

Firebase

Node Js

Express

Mongo DB

SQL

Redux

Angular

UML

Python

Django

.Net

Aspx

Figma

C#

👤 PROFILE

I am Systems Engineer and Full Stack Developer. Currently focused on both Front End and Back End fields due to the versatility and coexistence of both approaches. My objective is to work as a Full Stack Developer.

📁 EMPLOYMENT HISTORY

Front End Developer at Lobogut Estudio, Buenos Aires

March 2020 — Present

- Design of websites using React Js, Framer Motion, Next Js, Next UI, HTML, Javascript, CSS, SASS and Firebase.
- Version control with Git / Github
- Deployment with Vercel and Netlify
- Use of FTP, control panels, domains management

Web Design course Tutor at Coderhouse, Buenos Aires

August 2022 — Present

Correction of students's works.

Answer student's questions during the Zoom's lesson.

Answer student's questions over Coderhouse's chat platform.

Follow-up each student's progress and advise them correctly.

Network and Servers SysAdmin at iJac IT Solutions, Buenos Aires

August 2007 — February 2020

Users administration in Microsoft servers environments.

Infrastructure's administration and configuration (structured cabling, routers, switches, repeaters, access points and security cams configuration).

Microsoft and Apple environment's technical support.

🎓 EDUCATION

Systems Engineering, Universidad Abierta Interamericana, Buenos Aires

March 2012 — March 2021

Graduated with High Honors

Engineering's Final Work: development of a Hotel Management System (HMS).

Technology used: C#, .Net, Aspx and Microsoft SQL Server

⚙ COURSES

Fullstack career, Coderhouse

July 2021 — July 2022

Ux Ui Design, Coderhouse

July 2022 — July 2023

◦ LANGUAGES ◦

