



Braulio Dominguez

Software Developer

Gustavo A. Madero, CDMX, México

+52 5613555357 · brolisdom@outlook.com

➦ [Personal Page](#), [C1-Habits](#),
[Guerra de Robots](#), [Meengo](#)

Experience

JavaScript

PHP & Python

HTML/CSS & SQL

C/C++ & Java

C# & GDScript

Technologies

Agile and Scrum

Firebase, Azure, AWS

Windows, Microsoft Office

Linux, Bash, Docker, Heroku

BitBucket, GitHub, GitLab

MySQL, MongoDB, SQL
Server, MariaDB, LowDB

React, Angular, Vue, Node,
Deno, Express, Expo

Laravel, Symfony

Flask, Tkinter

Skills

Fast Learner

Critical Thinking

Ability to Multitask

Work Under Pressure

Dedicated Team Player

Creative Problem Solving

Education

Computer Network Technician, CET 1 - IPN

August 2014 — July 2017

Computer Systems Engineer, ESCOM - IPN

August 2017 — 2022

Employment History

Full Stack Web Developer Junior, Meengo

January 2021 — Present

I work in a team with Laravel on the server side and React in the client side. I've implemented authentication services such as Google and Facebook, in addition to using different APIs for sending text messages, emails, maps, etc. Currently I continue to improve the design and adding some functionalities in general.

Projects

React Native App, C1-Habits

As a freelancer, I developed a mobile application with the platform Expo that uses Firebase services to store the information that users create and share. Also, use some external packages to display the statistics of the activity for each user.

Web Page, Guerra de Robots

As a team with a co-worker from school, we created a tournament registration page for the IPN that works with JavaScript on the client as well as the server side. It uses different services such as Heroku to host the page, MongoDB Atlas for the database and some other packages such as Passport for user authentication.

Courses

Master en PHP, SQL, POO, MVC, Laravel, Symfony, WordPress (Udemy)

Master en JavaScript: Aprender JS, jQuery, Angular, NodeJS (Udemy)

Master en webs Full Stack: Angular, Node, Laravel (Udemy)