

Arturo Ducasse

Web Developer

ADDRESS

Dominican Republic
Distrito Nacional

- +1 829-975-4000
- <https://ducassedev.netlify.app/>
- ArturoM.Ducasse@gmail.com
- ArturoDucasse
- Arturo Ducasse

ABOUT ME

Self motivated individual that like challenges, people oriented, organize, and scholar person. Not afraid to new technologies, and always passionate for develop new projects. Label as a hard worker, precise, and detail-oriented.

WORK EXPERIENCE

Magic 97.3

Front-end developer



Worked in the engineering of magic, the application for one of the biggest radio stations in Puerto Rico, with more than **10,000 downloads**.

Social Website

Full Stack Web Developer



Simple, yet dynamic website that enables registered users to create posts, in the same way, comment on others., enabling **social interacting** between the users. Created with the latest tech in the market so like react, GraphQL.

COVID-19 appointment website

Full Stack Web Developer



Website for COVID-19 centers, enables users to **create appointments** any time, anywhere. Fully responsive, assuring comfort in the device of preference of the user. Helping in keeping distance, avoiding congestions, and assuring the in/out as fast as possible of the patience from the center.

Face Recognition

Full Stack Web Developer



Successfully implemented **face recognition software**, every photo the user submitted in the web application will highlight every face in it. Easily translated to other applications, and use cases.

SKILLS

ReactJS

Express

SQLite

GraphQL

Docker

CSS/CSS3

HTTP/JSON/AJAX

RESTful API Design

Security

Authentication

NextJS

NodeJS

PostgreSQL

MongoDB

HTML/HTML5

Javascript (ES6/ES7/ES8/ES9/ES10/ES2020)

Git + Github

Production and Deployment

C#

Authorization

CERTIFICATIONS

CS50's Introduction to Computer Science

HarvardX

Certified User: Programmer

Unity Technologies

The complete Web Developer

Zero To Mastery Academy

EDUCATION

INTEC

Bachelor's Degree Marketing and E-Commerce

LANGUAGES

English

C2

Spanish

Native