

# Daniel Marchan

14250 SW 97th Ave, Miami, Florida

**Phone:** (305)-562-9485 | **Email:** [danielmarchan79@gmail.com](mailto:danielmarchan79@gmail.com)

Portfolio Website - <https://danielmarchan.com/>

LinkedIn - <https://www.linkedin.com/in/daniel-marchan-7a5170172>

Github - <https://github.com/Danielmarchan>

---

## #Summary

I love technology and innovation, I'm very passionate about it, there's no better feeling in the world than creating something functional that helps solve a problem in somebody else's life. I'm always learning and looking for new experiences that will help me grow as a developer and as a person, if you're not improving your skills and knowledge every day, then you're going to be left behind.

---

## #Skills

### Languages

HTML5  
CSS3  
Javascript  
C

### Source Control

Git  
Github

### FrameWorks

React  
Bootstrap

### Visual Programming

Bubble.is

### Soft Skills

Spanish  
German

---

## #Experience

### Yaapas Enlaces Digitales / Product Developer

**March 2017 - September 2018 / Guayaquil, Ecuador**

Company Website: <http://yaapas.com/>

- Prototyped and Wireframed several web applications for a variety of clients.
- Executed the development of multiple products including an E-Commerce custom website and a web application which facilitates the hiring process.
- Used web tools such as Lucidchart, Bubble.is, Podio, Canva, Zapier and many more to facilitate all stages of a project lifecycle.

---

## #Projects

### **MovieNight, a Web Application built with ReactJS**

Website: <https://danielmarchan.github.io/MovieNight/>

Code: <https://github.com/Danielmarchan/MovieNight/>

Movie Night uses The Movie DB API to let you browse through your favorite movies and tv shows and find something to watch. This Web Application includes a movies section, a tv shows section, a page for visualizing the information of a given movie or show as well as a search functionality.

### **Custom E-Commerce website, built with Bubble.is**

Video Showcase: [https://youtu.be/zeei\\_GcAGUg/](https://youtu.be/zeei_GcAGUg/)

Website: <https://migapan.com/version-test/>

This E-Commerce website was developed with Bubble.is for a spanish speaking client, Migapan, a factory that makes Mexican tortillas. The website includes a landing page, an E-Commerce page to add products to your cart and make an order and a dashboard admin page to handle orders, users, products, etc.

This Website was built with Bubble.is, a powerful visual programming tool that merges a visual front/back end editor with an integrated database. Using plain English you can program workflows and develop an entirely custom application from top to bottom that combines modern ux design with an Easy to use interface.

### **Interviewer, a startup prototype, built with Bubble.is**

Website: <https://interviewer.bubbleapps.io/version-test/>

Video Showcase: <https://youtu.be/C4iTCwzSZE/>

Interviewer is a powerful tool which lets employers create automated interviews which evaluate applicants based on how much of a fit they are for a given position, no more depending on resumes which don't let you know if an applicant is actually going to be able to do the job well. Interviewer allows for anybody to apply to a job, if they are qualified, then they will do great on the interview!

Interviewer includes a landing page, an interview creation page, a page for applicants to complete interviews and a dashboard for employers to evaluate the applicants.

Interviewer was built with Bubble.is, a powerful visual programming tool that merges a visual front/back end editor with an integrated database. Using plain English you can program workflows and develop an entirely custom application from top to bottom that combines modern ux design with an Easy to use interface.

---

## #Education

### **Online Coding Bootcamp / Codify Academy**

**2018**

Codify Academy is a part-time coding bootcamp where I learned the fundamentals of front-end development, from HTML and CSS all the way to APIs and Javascript frameworks.

### **Online Course / CS50x Harvard's Intro to Computer Science**

**2018**

An introduction to the intellectual enterprises of computer science and the art of programming. This course taught me the core principles of computing and programming, Here I learned programming in C, then quickly abstracted away to python and javascript.

### **High School / Colegio Alemán Humboldt de Guayaquil (German Government funded High School)**

**2003 - 2018**

Graduated with a 9.25/10 score. Got an IB Bilingual Diploma in German and Spanish and a German Language Certificate (B2 level)