Daniel Marchan

Miami, Florida danielmarchan79@gmail.com

https://www.linkedin.com/in/daniel-marchan-7a5170172 | https://github.com/Danielmarchan

Portfolio Website - https://danielmarchan.com/

Summary

My name is Daniel Marchan, I am a web developer with a passion for technology, innovation, learning and constant growth. I personally think that there's no better feeling in the world than creating tools that provide great value and make somebody's life just a little bit easier! 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: Javascript, NodeJS, HTML5, CSS3, PHP7
- → Frameworks: ReactJS, VueJS, ExpressJS, Symfony
- → Databases: PostgreSQL, MongoDB, MySQL
- → Content Management Systems: Wordpress, Shopify, Bubble.io
- → Other: Git/Github, Bitbucket, Adobe Suite, Sass, Fluent Spanish, Intermediate German

Experience

Digital Media Solutions / Frontend Developer

December 2019 - Present / Miami, Florida

- → Co-create scalable web and mobile applications with other engineers.
- → Collaborate with the product & design team to create new features, tools, and improve functionality and user-experience.
- → Lead direction of front-end engineering and application user-interface design.
- → Develop APIs with PHP (Symfony) and NodeJS (Express)
- → Investigate, fix, and proactively avoid defects.
- → Contribute to Scrum activities within the team.
- → Provide code review, feedback, and mentoring for other JavaScript developers.
- → Collaborate with other developers on solutions, integration points, API contracts, etc.
- → Collaborate with product analysts and designers on UX and overall solutions.
- → Collaborate with QA testers on end-to-end testing coverage of work.

SAMA Labs Full Service Digital Marketing Lab / Web Developer

January 2019 - November 2019 / Boca Raton, Florida

- → Design, Code, Expand and Maintain a variety of Websites with a focus on Lead Conversion and Tracking, as well as E-Commerce.
- → Contribute to website layout/user interface by using standard HTML/CSS/JavaScript practices.
- → Integrate data from various back-end services and databases.
- → Gather and refine specifications and requirements based on technical needs.
- → Cooperate with design team to match visual design intent.
- → Technologies used: HTML5, CSS3, Javascript, jQuery, SASS, Content Management Systems (WordPress, Shopify)

Yaapas Enlaces Digitales / Product Developer

March 2017 - September 2018 / Guayaquil, Ecuador

- → 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 that 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

Clocker, an e-commerce Store / built with NodeJS and MongoDB

Website: https://shopclocker.herokuapp.com/ Code: https://github.com/Danielmarchan/Clocker

- → Clocker is an E-Commerce Store built from scratch using an MVC (Model, View, Controller) architecture.
- → The store is built with NodeJS and ExpressJS on the back-end, the EJS templating language for rendering dynamic HTML and a MongoDB database.

Postbook, a social media web application / built with ReactJS, NodeJS and MongoDB

Website: https://danielmarchan.github.io/Postbook/

Front-end App Code: https://github.com/Danielmarchan/Postbook

API Code: https://github.com/Danielmarchan/Postbook-API

- → Postbook is a social media web application that emulates the functionality of facebook and twitter.
- → The web app consists of a front-end single page application built with ReactJS that communicates with a MongoDB database through a REST API built with NodeJS and ExpressJS.
- → It includes Realtime Client-Server communication via Websockets with Socket.io

Movie Night, 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.
- → The web app was built using ReactJS

Education

Florida International University

2021 - 2024 / Miami, Florida BBA Information Systems

Codify Academy / Online Coding Bootcamp

2018