David M. Padilla

Full Stack Web Developer

Certified graduate of UNC Chapel Hill's Coding Program where mastery of Full Stack Web Development was demonstrated through creating UX/UI designs and building relational databases. Over 700+ contributions on GitHub crafting web applications with goals to solve the individual needs of users today.

Successful in working both team and self-directed settings to meet coding project deadlines. Proven ability to quickly master new technologies.

Experience

2017-08 - Financial Associate I - Health & Welfare

2018-09

Fidelity Investments

- Investigated multiple IBM data records to uncover and fix errors, reducing resolution times by 2-3 weeks.
- Recognized by multiple achievement awards to take on more managerial duties such as peer mentorship to boost overall workflow.

2014-01 - Scheduling Agent

2017-07

AIG VALIC

- Improved communication for over 50+ advisors and their clients, which in turn resulted in greater retirement contributions as well as client retention.
- Increased performance from both the scheduling staff and supervisor by presenting new departmental procedures and statistics through Excel.

Education

2018-10 - University of North Carolina at Chapel Hill

2019-04

Coding Boot Camp - Full Stack Web Development Certification

An intensive 24 week program dedicated to building full stack web applications.

Project Highlights

CineGrub is a front-end application that seamlessly integrates the ability to find movies and restaurants nearby via zip code. Users can also save any movie or restaurant result found and send invitations to their friends.

• CSS Grid, JavaScript, jQuery, RESTful APIs, Firebase

https://cinegrub.com/

Recipedia is a MERN-stack application that makes weekly meal planning easier. Designed with the busy professional in mind, the site allows users to search for recipes, favorite them for future reference, and build a weekly menu.

• Material-UI, MongoDB, Express, Node.js, React

https://my-recipedia.com/

Schedulr is a full stack application that any company can use to schedule or manage appointments for their clients. In addition, companies may also send friendly text reminders to their client's mobile number.

Bootstrap 4, Handlebars, MySQL, Express, Node.js

https://app-schedulr.herokuapp.com/

Personal Info

Address

Raleigh, NC 27615

Phone

+1 919 869 9647

Email

davidpadilla.dev@gmail.com

Website

davidpadilla.io

GitHub

github.com/dpadillajs

Technical Skills

HTML5

CSS3

Bootstrap 4

Material-UI

JavaScript

ES6

jQuery

JSON

AJAX

Handlebars

React

Node.js

Express

Firebase

NoSQL

MySQL

Sequelize

MongoDB

Mongoose

Debugging Tools

RESTful APIs