

AMANDA PADILLA

(713)628-0703 · amanda.padilla104@gmail.com

www.linkedin.com/in/amanda-padilla-7abb1a28

<https://github.com/motoko104> <https://motoko104.github.io/Profile/>

Full Stack Web Developer who strives to build dynamic apps and websites with a natural talent for organization and love of utilizing creative ideas. Experienced working collaboratively with several different teams simultaneously. Investigating and innovating solution through the usage and implementation of familiar and new technologies. Known among coworkers for: working well with and helping everyone, having an attention to detail, and having a willingness to learn from others.

TECHNICAL SKILLS

Front End Web Development, HTML, CSS, Bootstrap, JavaScript, jQuery, React, Firebase, Auth0, Node.JS, APIs, NPMs, ORMs, AJAX, JSON, MySQL, MongoDB, Handlebars, TDD, Corell Painter, Adobe Illustrator, and Adobe Photoshop.

EXPERIENCE & PROJECTS

2015 – CURRENT

PRODUCTION SCIENTIST II, AGILENT TECHNOLOGIES

Was instrumental in the planning and creation of company's internal database for product batch records and technical specs. Included formatting and validating Excel forms for site use to add to database. Used HTML, CSS, JavaScript/jQuery, Excel and MySQL to create simple instruction forms for each product produced at Cedar Creek location. Key part of company's 'Digital Champions' team; was tasked with migration of company's assets to paperless records. Building catalogs of large volume bulk materials that met specifications before purchase by consumers, researchers, and medical personnel.

2018 – CURRENT

WEB DEVELOPER, SHINDIG

<https://shindig2-o.herokuapp.com>

Designed, created, collaborated, debugged, and patched a party planning application for individuals to plan and execute any size event. Wrote and deployed project using React, Node.js, Heroku, Express, MongoDB, Bootstrap, Auth0, GitHub/ GitHub Projects, Google Maps API.

EDUCATION

FULL STACK WEB DEVELOPMENT BOOTCAMP, UNIVERSITY OF TEXAS | AUSTIN, TEXAS

An intensive 24-week long boot camp dedicated to designing and building web applications using the industry's most impactful programming languages and technologies.

BACHELOR OF SCIENCE IN BIOLOGY, BAYLOR UNIVERSITY | WACO, TEXAS

MINOR IN FORENSIC SCIENCE