MARTHA FIELDS-CYPRESS

FRONTEND DEVELOPER

SKILLS:

Front End:

JavaScript, React, Angular, jQuery, HTML5, CSS3, ES6, Sass, Bootstrap

Back End:

Node.js, Express and PostgreSQL

Design Tools:

Adobe XD, Sketch, Figma

All Around:

Collaboration, Critical Thinking, Reflective and Empathetic

CONTACT INFORMATION:

Phone: (760) 579-3057

Email: maplantz89@gmail.com **Portfolio**: https://thinkful-ei-emu.github.io/MP-Portfolio/

LinkedIn: https://www.linkedin.com/in/martha-

plantz/

GitHub: @maplantz89

EDUCATIONAL HISTORY:

Thinkful Engineering Immersion Program

- Five month bootcamp focused on full stack development covering HTML5, CSS3, JavaScript, jQuery, Node.js, React, and algorithms & data structures.
- Created and deployed full stack applications while learning new languages and frameworks via pair programming.

CALIFORNIA STATE UNIVERSITY, SAN MARCOS

Master of Arts in Education (2019)
 Researched methods of empowering teachers to develop their skills to teach students creativity, collaboration, and problem solving.

Developed a workshop for high school mathematics teachers.

- Bachelor of Mathematics (2015)
With the aim to be a high school
mathematics teacher, earned Bachelors
in Math with single subject preperation.

ABOUT ME:

Career changer excited to enter into a new field while bringing my previous experience in education along with me. As a recent Thinkful bootcamp graduate, I am inspired to dive deeper into frontend development to create efficient user friendly interfaces.

WORK EXPERIENCE:

PASSION PROJECT | 2020

SendIt: (Angular, Bootstrap 4, Sass)

- Mobile application designed to track your climbing progress and display multiple data points.
- I am responsible for entire development currently focused on frontend.

THINKFUL - ENGINEERING IMMERSION STUDENT | 2019 Sprout: (React, Node, PostgreSQL)

- Acting as front-end Q&A lead, Sprout was developed to be used as a formative assessment tool in school classrooms to help teachers deliver specific, goal-oriented, and timely feedback in the classroom.
- My major contributions include student dashboard, student evaluation page, testing of the server, overall conception and flow of application.

Spaced Repetition: (React, Node, PostgreSQL)

- Spaced Repetition allows users to practice and learn a new language. Currently set to teach 10 different words in Italian.
- My main contributions were to set up server endpoints, as well as contribute to styling and setting up algorithm and services in the server.

myCookbook: (HTML, CSS, React, Node, PostgreSQL)

- Online Cookbook application where users can search, create recipes and organize them into multiple cookbooks.
- Responsible for entire application from idea to development, with timeline of two weeks.

MATHEMATICS TEACHER | 2016-2019

Escondido Union High School District

- Managed about 150 students each year become more confident problem solvers.
- As Professional Learning Community lead organized and facilitated meetings for a team of about 5-10 fellow teachers in order to practice ongoing learning. Continuously collected and analyzed data in order to improve and reach our goal.
- Inspired students as Robotics Team Co-Advisor measured by our contributions in First Robotics Competition (FRC) earning 'Highest Ranked Rookie Team' in San Diego our first year.
- As Academic Intervention TOSA developed structures in ninth grade math classes that increased the percent of ninth graders passing math by 15%.