# Maria Vallejo

Phone: (870) 899-4306 | Email: <a href="mailto:mvallejo14957@yahoo.com">mvallejo14957@yahoo.com</a> | San Antonio, TX, 78207 LinkedIn: <a href="mailto://MariaVallejo">MariaVallejo</a> | Portfolio: <a href="mailto:MariaVallejo">MariaVallejo</a> | GitHub: <a href="mailto://MariaVallejo">/MariaVallejo</a>

Knowledgeable Web Developer leveraging background in mechanical engineering brings frontand back-end design to promote organization-specific website presence. Thorough comprehension of complex HTML, CSS and JavaScript programming languages to generate custom webpage design. Earned a certificate in Full Stack Web Development from the University of Texas of San Antonio Coding Boot Camp. Innovative problem-solver who is passionate about game development with a focus on playtesting and development. Strengths in gathering, organizing and analyzing information, teamwork, and building projects from ideation to execution.

## **TECHNICAL SKILLS**

Languages: JavaScript, CSS, HTML5, C++, R, MATLAB

**Applications:** GitHub

Tools: JQuery, Bootstrap, Bulma, solidworks, abaqus

#### **PROJECTS**

# Low risk vacay

https://github.com/marisolbsmith/team10forthewinhttps://marisolbsmith.github.io/team10forthewin/

- Summary: Promotional site for the great Flamenco dancer Lisa Botalico
- Role: JavaScript developer/Technical Support
- Tools: HTML, CSS, JavaScript, Bulma, API

#### **Weather Dashboard**

https://github.com/Mvalljo/Atmospheric-Conditionshttps://mvalljo.github.io/Atmospheric-Conditions/

- Summary: Weather app that provides current and future weather forecasts in cities.
- Role: Sole author
- Tools: HTML, CSS, JavaScript, jQuery, API, Bootstrap

### **Work Planner**

https://github.com/Mvalljo/WorkPlanner/https://mvalljo.github.io/WorkPlanner/

- Summary: A calendar application that allows you to save events for each business hour of the day.
- Role: Sole author
- Tools: HTML, CSS, JavaScript, jQuery

## **EXPERIENCE**

Team Member Bimbo Bakeries USA October 2017- April 2018 Rockwall, TX Integrate a New England style slicer (buns cut from the top) into a Hinge slicer machine (buns cut from the side) in order to interchange within the time limit of 7 to 10 minutes. Key Accomplishments:

- Analyzed a spindle block from the machine by performing a Finite Element Analysis to extend its life cycles.
- Ensured the new design has the lowest cost for implementation and a low impact to the current process.

# **EDUCATION**

Certificate, Full Stack Web Development – University of Texas Sa

San Antonio, TX

**Bachelor of Science, Mechanical Engineering** – St Mary's University

San Antonio, TX