

# MICHELE “CHEL” FREITAS

Marana, Arizona

Phone: 520-499-4800 | Email: cfreitas12345@gmail.com

LinkedIn: <https://www.linkedin.com/in/chelwebdeveloper/>

GitHub: <https://github.com/123sites> | Portfolio: <https://github.com/123sites/react-portfolio>

Azores Travel & Genealogy YouTube Channel: <https://tinyurl.com/atgytc>

Video: “Why You Should Hire Me” <https://youtu.be/MuiZKK-X4xU>

## SUMMARY

Front End Web Developer with a background in computer graphic arts, media, science, and teaching. Vast knowledge of computer skills. Known for innovation, divergent thinking, hard working, and problem-solving skills.

## Technical Skills

**Languages:** JavaScript, HTML, HTML5

**Applications:** GIT, GitHub, React, MERN Stack, CSS, Bootstrap, Tailwind, Coolors, API's, OOP, Express, MVC, NoSQL, JQuery, MongoDB, Handlebars, PWA, Slack, Discord, Scratch, Codesters, Tynker, Pixlr E, PowerPoint, Google (Slides, Classroom, Docs, Drive, Forms, Sheets, Calendar, Gmail), FlipAnim, Tinkercad, and Storyboard That.

**Software, OS, & Conferencing:** PC, Mac, Edison Robots, WeVideo, and Zoom

## Relevant Experience

**Title:** 7-8th Grade Teacher

2015 - 2022

**Company:** Tortolita Middle School, Marana Unified School District (MUSD)

Tucson, Arizona

Taught introductory coding, introductory computer graphic arts, TV Broadcasting, and 7-8th Grade Science.

*Key Accomplishments:*

- 2022 MUSD teacher recognized for innovation (2:39 in this video: <https://youtu.be/vL70FDA95YQ>)
- 2021-2022 Project managed 10 or so students, made and delivered the news every morning.
- 2020-2021 Lead Remote Teacher (up to 180 students) and 2019 Culver's Teacher of the Month Award.

**Title:** 6th Grade Teacher

2001 - 2015

**Company:** Ironwood Elementary School, Marana Unified School District

*Key Accomplishments:*

- Project Manager for the 6th Grade Greek Olympics (130 students, 20 parents, 3 teachers).
- Project Manager for the 6th grade promotion photo show (fundraiser created, for children with cancer).
- Love of Reading Week “Who Am I?” display creator.

## Additional Experience

**Title:** Content Creator

2022 - present

**Company:** Self-employed

Tucson, Arizona

Azores Travel & Genealogy: <https://tinyurl.com/atgytc>

*Key Accomplishments:*

- Created the logo and YouTube videos about travel and genealogy research in Azores, Portugal.

**Title:** Assistant Hiking Organizer

2016 - 2022

**Company:** The Tucson Hiking Meetup Group

Tucson, Arizona

*Key Accomplishments:*

- Planned, organized, led hikes, and have earned 5-star reviews. Example: <https://tinyurl.com/43ax7n5h>

## PROJECTS

**Portfolio** | <https://github.com/123sites/Ballot-Box> | <https://ballotbox.herokuapp.com/>

- Portfolio of apps created.
- Included logo created on Pixlr E, Why Hire Me video, and YouTube Channel link.
- React, JavaScript, CSS, Tailwind, Coolors, ESLint, Heroku, polished UI that's responsive.

**Ballot-Box** | <https://github.com/123sites/Ballot-Box> | <https://ballotbox.herokuapp.com/>

- Voting App
- Created front-end: CSS, Bootstrap, Coolors, JavaScript, Handlebars
- CSS, Bootstrap, Coolors, JavaScript, Express, Handlebars, Sequelize, MVC file structure, ESLint, Heroku, polished UI that's responsive.

**Weather Outlook** | <https://github.com/123sites/Weather-Outlook> | <https://123sites.github.io/Weather-Outlook/>

- 5-day weather dashboard.
- Created the App through API fetches and included a color-coded UV Index.
- HTML, CSS, Bootstrap, JavaScript, responsive UI.

**Command Line App** | <https://github.com/123sites/Command-Line-Application> | <https://www.youtube.com/watch?v=pTnL5LTORCw>

- Organized business databases.
- Created a back end project with an attractive display, including color.
- Node.js, JavaScript, MySQL2, Inquirer, console.table, Figlet, and Chalk.

## EDUCATION

**Bootcamp Certificate:** University of Arizona, Tucson, Arizona **2022 - 2023**

This is a 24-week intensive Full-Stack Development certification program that focuses on skills with JavaScript, React, MERN Stack, Bootstrap, Node.js, MySQL, MongoDB, HTML, CSS, jQuery, and more.

**STEM Teacher certification:** University of Arizona, Tucson, Arizona **2019 – 2019**

Built an ROV and participated in a competition at the pool at the University of Arizona. I learned how to solder and connect the wiring to get our ROV remote controller to work.

**Bachelor's of Arts in Elementary Education, Grades K-8 and earned 3 endorsements** **2001 - 2015**

University of Arizona, Tucson, Arizona

*Endorsed in:* Middle School, Science, and teaching second language learners.