Mekayla Trujillo

Phone: (432) 853-4199 | Email: <u>mickeytrj@gmail.com</u> | Odessa, TX 79763 LinkedIn: <u>https://www.linkedin.com/in/mekayla-trujillo-4149b4178/</u>

GitHub: https://github.com/trujilml

Portfolio: https://trujilml.github.io/react-portfolio/

Summary

Full-stack Web Developer with a high interest in developing intuitive user experiences on mobile and web applications. Strengths in creativity, understanding new concepts, approaching and solving coding concepts and issues, offers strong collaboration and assistance when working with others.

Technical Skills and Career Qualifications

Coding Languages: Javascript, HTML, CSS, Node.js, Express.js, Responsive Web Design, Web APIs, MySQL, MySQL2, Seguelize, MongoDB, NoSQL, ReactJS, Redux,

Applications: Git, GitHub, Microsoft VS Code, XCode, Heroku, Insomnia, MongoDB Atlas, Apollo Client, GraphQL, Amazon Web Services (AWS)

Coding Tools: Object-Oriented Programming, Test Driven Development, Model-View-Controller, Bootstrap, jQuery, Jest, Express, dotenv, Object-Relational Mapping, Express-Handlebars, Webpack, Progressive Web Applications (PWA), Apollo-Server-Express, JSON web token

Programs: Microsoft Office 365 Programs, iOS-based iWork Productivity programs, Adobe Photoshop, Adobe Illustrator, iMovie. Procreate

Career Skills: Writing, editing, organization, interpersonal skills, communication, strong computing skills, and knowledge of the Windows (Microsoft) and iOS (Macintosh) operating systems

Coding Projects

FITr

GitHub Repository: https://github.com/SmasherCoder/fitr
Deployed Website: https://fitrfitr.herokuapp.com/

- **Summary:** FITr is a workout application where fitness enthusiasts can post their workout sessions and share them with their followers.
- Role: Front-End and Back-End Developer
- **Tools:** MongoDB, Express.js, React, Node.js, Apollo-Server-Express, GraphQL, Concurrently, Mongoose

MyBrary

GitHub Repository: https://github.com/Dustin2400/Mybrary
Deployed Website: https://mybrary2400.herokuapp.com/

- Summary: An interactive online library that allows users to search, rent, review, vote for, add, and delete their favorite books.
- Role: Back-End Developer
- Tools: JavaScript, Express.js, Node.js, MySQL2, Sequelize, Heroku, Handlebars.js, CSS

Top 3 - Taco Shops

GitHub Repository: https://github.com/trujilml/top-3-taco-shops
Deployed Website: https://trujilml.github.io/top-3-taco-shops

- Summary: A taco shop website highlighting the top three taco shops in Austin, TX.
- Role: Front-End Developer, GitHub repository manager, assisted with fellow group members on design and API implementation
- Tools: HTML, CSS, JavaScript, Materialize, Mapbox GL JS, OpenWeather OneCall API, iQuery

Experience

Substitute Teacher Ector County Independent School District

2019 - 2021 Odessa, TX

A substitute teacher for the Ector County Independent School District. Key Accomplishments:

- Educated students through alternative instruction provided by teachers in their absence.
- Facilitated students to additional assignments, monitored students at specific duties, and provided strong classroom organization skills when required.
- Collaborated effectively with educators and staff members on campus.

Education

The University of Texas of Austin – Coding Bootcamp Full Stack Web Development Certificate

2021 - 2022 Austin, TX

Completed online Coding Bootcamp to achieve a certificate in Full Stack Web Development.

- Demonstrates strong knowledge of web programming languages and technical skills in HTML, CSS, Responsive Design for Websites and Mobile, Javascript, Progressive Web Applications, Web APIs, jQuery, Node.js, Bootstrap, Git/GitHub deployment, Heroku deployment, MySQL and NoSQL databases, Apollo Server and GraphQL, MongoDB, Express, React.js, and Node.js.
 - Furthered knowledge with their supplemental courses in Amazon Web Services,
 C#, Java, and Python.

The University of Texas of the Permian Basin Bachelors of Arts in Psychology and English

2015 - 2019

Odessa, TX

Public accredited university in Odessa, Texas. Further developed career-related and personal skills from attendance and academic accomplishments.

- Authored and developed on multiple student projects such as a student-run novel.
- Senior Honors Thesis for Psychology major covered the projection of one's satisfaction with the performance of their favorite hobby.
- 4.000 GPA from enrollment, 3.420 cumulative total.
- Academic honors include the following
 - o Dean's Honor Roll List Fall 2017 and Fall 2018
 - Prestigious President's List Spring 2019