Michaela Clements Frontend Developer

Oklahoma City, OK



michaela.s.clements@gmail.com



931-444-4632



https://www.linkedin.com/in/mic haela-clements-6b2aa67b/



https://kaykay1424.github.io/dev-portfolio/



https://github.com/kaykay1424

Objective

Web developer with a background in translation and interpretation. Experienced in creating functionality and troubleshooting for custom WordPress sites.

Skills

- HTML5
- CSS3
- SCSS
- JavaScript
- Bootstrap
- jQuery
- React
- PHP
- SQL
- Node.js
- MySQL

Experience

Web Tech Assistant | Sparkline Tech

October 2019 - Present

- Improve and ensure mobile responsiveness for multiple WordPress sites to create a better user experience for mobile users
- Create custom WordPress plugin to add CSS to post in the post editor to avoid the need to go between the post editor and text editor
- Develop custom WordPress plugin that lets users search for content across several subsites

Bilingual Customer Service Representative | Randstad US

November 2015 - May 2016

- Input data necessary to file property claims
- Responded to claims, inquiries, complaints and placed outbound calls regarding property claims
- Directed calls for further problem resolution and interpreted calls from Spanish to English and English to Spanish

Projects

TV Show Explorer | CareerFoundry | March 2021

Project: https://kaykay1424.github.io/tv-shows/Code: https://github.com/kaykay1424/tv-shows

 Web app that lets users search for TV shows, sort TV shows by categories, such as language, and view details about TV shows, like the episodes and cast. Built with HTML, CSS, Bootstrap and JavaScript. TV MAZE API used to get data about the TV shows.

myFlix | CareerFoundry | April - June 2021

Project: https://kaykay1424.github.io/myFlix-client Code: https://github.com/kaykay1424/myFlix-client

 Single-page, responsive app that allows users access to information about movies, actors, directors, and genres. Uls and routing built with React. <u>API</u> created with Node.js, Express and MongoDB to get movie info.

- MongoDB
- WordPress

Education

CareerFoundry

 Intro to frontend development | February 2021

TestDome

- JavaScript and SQL Certificate | October 2018
- HTML/CSS, JavaScript, PHP, and SQL Certificate | September 2018
- HTML/CSS and Bootstrap Certificate | August 2018
- JavaScript with jQuery Certificate | July 2018

Free Code Camp

- JavaScript Algorithms and Data Structures Certificate | June 2018
- Responsive Web Design Certificate | July 2018
- Frontend Libraries Certificate | November 2018
- APIs and Microservices Certificate| July 2018
- Frontend Certificate | December 2017

Bachelor of Arts in Hispanic Studies with concentration in Language and World Business/Chinese Minor | May 2015

The University of Tennessee at Knoxville

o GPA: 3.95

Event Finder | CareerFoundry | June - July 2021

Project: https://github.com/kaykay1424/event-finder Code: https://github.com/kaykay1424/event-finder

Serverless, progressive web app that lets users view upcoming
web development meetups in various cities as well as filter
events by city and view those events in the form of a chart.
Developed with React using a test-driven development
technique. Serverless functions created with AWS Lambda.
Google Calendar API used to fetch events.

PolyChat | CareerFoundry | July - August 2021

Code: https://github.com/kaykay1424/chat-app

 Mobile chat app that that gives users the option to not only chat in different languages with others but share images and their location as well. App provides 4 chat rooms for users to chat in English, Spanish, Chinese, and French. Developed with React Native and Expo. Google Firestore Database used to store messages.

Wikipedia Viewer | Free Code Camp | April 2017

Project: https://kaykay1424.github.io/wikipedia-viewer/Code: https://github.com/kaykay1424/wikipedia-viewer

Web app that allows users to search for a Wikipedia article
and choose the number of articles to be returned. Users can
bookmark an article to read later or favorite an article, which
will then be stored in their browser's local storage. Built with
HTML, CSS, Bootstrap and JavaScript. Wikipedia API is
used to retrieve articles.

The Electronics Store | Udemy | November - December 2017

Project: https://the-electronics-store.herokuapp.com/

• Example e-commerce site where users can add products, like TVs and cameras, to their shopping cart or wish list, search for products by name, price, discount, brand, or category, purchase products through PayPal, and contact the store. It also includes an admin panel to manage products and customers. Frontend built with HTML, Bootstrap, and JavaScript, with PHP used to dynamically show product and user information. Information initially stored in MySQL database then transferred to PostgreSQL database to facilitate deployment to Heroku.