Evan Morisato

McKinney, TX 75071 | Phone: 510-461-5596 | Email: evanmorisato@gmail.com

 $Linked In: \underline{https://www.linkedin.com/in/emorisato/} \ | \ Github: \underline{https://github.com/evanmorisato}$

Portfolio: https://evanmorisato.github.io/Basic-Portfolio/index.html

Full Stack Web Developer leveraging a background in data intake, client engagement, and education in Software Engineering. Recently earned a certificate in Full Stack Web Development from the University of Texas. Recognized for attention to detail and excelling while working in high pressure environments. Proven expertise working effectively on team projects as well as independently. Great interpersonal communication skills with a passion for complex problem solving. Lifelong learner with an insatiable appetite for professional and organizational growth.

TECHNICAL SKILLS

Node.Js, Express, JavaScript, jQuery, React.js, React, JSX, GIT, GitHub, MongoDB, MySQL, Mongoose, Handlebars, HTML5, CSS3, Bootstrap, Materialize, APIs, Heroku, Terminal, AJAX, Restful API, ES6+, React Hooks, JSON, Sequelize

EDUCATION

Full Stack Web Development Certificate - University of Texas | 2020

A 24-week intensive boot camp program focused on gaining technical programming and market-driven skills.

85 credit hours completed towards a Bachelor of Science in Software Engineering - University of Texas | 2021

PROJECTS

Guitar Gods | Full Stack Developer | Deployed Link: https://ggods.herokuapp.com/

Github Link: https://github.com/johncarlobase/GuitarGods

An application that lists Rolling Stones Top 100 Guitarists and gives the user the ability to search and add artists.

- **Role**: Used jQuery AJAX method to make requests to server-side APIs. Created routes to acquire, update, add, and delete guitarists.
- Utilized: HTML, CSS, JSON, Sequelize, Handlebars, AJAX, HTTP GET requests, and Server-side APIs

Burger | Full Stack Developer | Deployed Link: https://burgerevan.herokuapp.com/

Github Link: https://github.com/evanmorisato/burger

Burger is a restaurant application that lets users input the names of burgers they'd like to eat.

- Role: Created HTML page styled with CSS to be able to add burgers to devour. Made a MySQL database to store and change data and set up the Express server to request the use of the built-in Express file from Node modules.
- Utilized: MySQL, NodeJs, Express, Handlebars, Javascript, Heroku, Bootstrap, HTML, and CSS

Drinks On Us! | Full Stack Developer | Deployed Link: https://drinks-on-us.herokuapp.com/

Github Link: https://github.com/johncarlobase/Drinks-On-Us

An application that allows users to find cocktail recipes by name, ingredient, or category. The recipes can be saved to a personal list for later use. The application also allows users to search for local bars and much more!

- **Role:** Helped create the server, controllers, and models files in the server folder (Back-End). Set up the Mongo database. Created the cocktails page layout, created the functionality to save and unsave drinks, styled the page administered responsive properties.
- **Utilized**: React, MongoDB, Heroku, Material-UI, Server-side API, Express, NodeJS, Axios, CSS, HTTP GET, and POST requests

EXPERIENCE

AmerisourceBergen; Frisco, TX

9/2015 - Present

Program Support Specialist

Process medical applications to verify patient insurance coverage.

- Achieve 100% quality audit rate by consistently meeting quarterly goals, conducting training and development, identifying areas for improvement, and collaborating to find solutions.
- Awarded Employee of the Month by completing the most cases and contributing new training material.