

# Evan Morisato

McKinney, TX 75071 | Phone: 510-461-5596 | Email: [evanmorisato@gmail.com](mailto:evanmorisato@gmail.com)  
LinkedIn: <https://www.linkedin.com/in/emorisato/> | Github: <https://github.com/evanmorisato>  
Portfolio: <https://evanmorisato.herokuapp.com>

---

**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. A 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.*

*88 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, Node.js, 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, Node.js, 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.