

Emir Velazquez

Full Stack Web Developer

Address:

5270 N O'Connor Blvd Apt 1311 Irving, TX
75039 United States of America

Phone:

(214)-603-9112

Email:

emirleovelazquez@gmail.com

Links:

<https://github.com/EmirVelazquez>

<https://linkedin.com/in/emir-velazquez-35560b196/>

<https://emirvelazquez.github.io/Bootstrap-Portfolio/>



Skills:

- JavaScript
- HTML5
- Git
- React.js
- MVC
- MySQL
- MongoDB
- Heroku
- jQuery
- CSS3
- Node.js
- Bootstrap
- Rest API
- Sequelize.js
- Mongoose.js
- Firebase



Language Skills:

- English (Fluent)
- Spanish (Fluent)

Education:

Southern Methodist University

Certificate in Full Stack Web Development

2019-2020 | University Park, Texas | Grade: A

University of North Texas

Bachelor of Science, Integrative studies

(2012-2013)(2018-Present) | Denton, Texas

Brookhaven College

Associates in Arts

2010-2012 | Farmers Branch, Texas

Experience

AT&T | Dallas, Texas | June 2015 - September 2019

Premises Technician

Brinks Inc. | Irving, Texas | July 2014 – April 2015

Messenger & Driver

Bank of America | Dallas, Texas | January 2014 – July 2014

Bank Teller

Projects

Taste Buds - A web application for users who love food to easily get access to recipes, how-to video, and restaurant locations for which ever dish they search for.

Link: <https://graysonm23.github.io/Taste-Buds/>

GitHub: <https://github.com/graysonm23/Taste-Buds>

- Implemented logic to fetch data from YouTube's developer's API.
- Implemented logic to populate the YouTube player on the DOM, along with the YouTube video player buttons functionality.

Shelve It – A storytelling platform for amateur authors and eager readers. It consists of a digital library and the ability to search for a book using Google API. For authors, it is a free online writing site that provides the tools for unknown writers to publish their work.

Link: <https://ancient-beach-76628.herokuapp.com/>

GitHub: <https://github.com/1Fungi99/Shelve-It>

- User authentication through Google accounts.
- Implemented back end built with MySQL and Node.js.
- View is handled by jQuery, CSS, Bootstrap, and Handlebars.js
- Implemented full CRUD operations with dataset, user can create a new masterpiece, read other works from the database, update existing masterpieces, and delete their existing masterpieces.
- Implement Quill.js, to handle the word editor and to display the masterpieces exactly how the user wrote them.