Contact Information

O Houston, TX - 77006

9 832-498-3040

malcolm.berry65@gmail.com

Portfolio

https://malcolmberry96.github.io/portfolio/

Github

https://github.com/malcolmberry96

LinkedIn

https://www.linkedin.com/in/malcolmb errv96/

Education

University of Texas at Austin Austin, TX | Aug. 2014 - Aug. 2018 BA Economics

Programming Skills

HTML5	React
CSS3	Sequelize
JavaScript	Mongoose
jQuery	Express
AJAX	Handlebars
Bootstrap	Firebase
Node.js	RESTful API
MySQL	Git
MongoDB	CLI/Unix
R	Redux

Malcolm L. Berry

Full Stack Developer with experience working with data.

Projects

PACER TMS

Github: https://github.com/nyramirez/Project2

Live Link: https://hidden-savannah-49813.herokuapp.com/

Transportation Management System (TMS) where users can manage employees, products, and add/remove inventory.

- Improvement on current TMS software that is limited in functionality and lacks cohesive communication between the warehouse floor and management.
- User authentication system with encrypted passwords.
- Managers can register new employees, track and manage orders.
- Built with HTML5, CSS3, JavaScript, jQuery, Bootstrap, MySQL, Node.js, Passport.js, Handlebars and Express. Deployed with Heroku.

Concert Live

Github: https://github.com/joshehenry/Project-1 Live Link: https://joshehenry.github.io/Project-1/

Users can search music artist, hear a preview of their songs and buy tickets using the Napster and SeatGeek APIs.

- Created a method in which artists names can be searched and their wok can be listened to via the Napster API and concert tickets can be purchased via SeatGeek API.
- Designed and developed and easy to use, mobile responsive websie.
- Built with, HTML5, CSS3, Google Materialize Design, AJAX, Napster API, and SeatGeek API

Google Books Search

Github: https://github.com/malcolm/berry96/googleBooks Live Link: https://fathomless-basin-73066.herokuapp.com/

Full-Stack MERN application that allows users to search books via the Google Books API.

- Programmed a method that take user inputs to search the Google Books API and also allows them the ability to save boots.
- Built with React.js, JavaScript, Express, Node.js, MongoDB, Mongoose, and Bootstrap

Work Experience

around the office.

Texas State Optical - Optician/Sales/Insurance

Aided optometrist with patient exams, claims, and tech issues

2015 - 2017

- Assisted with some financial operations
- General sales of eyeware from lenses, frames and contacts.