Contact

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Technical Skills

HTML 5

CSS 3 Bootstrap

Javascript

jQuery

React

Node JS

Express

MongoDB

MySQL

Other Skills

Responsive Web
Development
Agile Methodology
RESTful APIs
CRUD Operations

Education

The Coding Bootcamp at Johns Hopkins University

Full Stack Web Developer Certification

University of Maryland College Park

Bachelor of Science in Public Health Science

Jacob Habtemariam

Driven and self motivated Web Developer with a passion for building web applications and overcoming challenges. I constantly seek to grow and improve professionally in order to become a better developer.

Projects

Google Bookshelf

Code Repo Deployed Application

Full Stack application made with React, Node JS, Express and MongoDB that allows the user to search for books using the Google Books API and save the books to their own collection.

Todo Application

Code Repo Deployed Application

Simple todo application created with React that allows the user to write a list of todos in order to help better organize their day to day tasks. The application gives users the ability to create and delete todos as well as mark them as complete.

Off The Menu

Code Repo Deployed Application

Full stack React application that allows users with food allergies to search the menus of local restaurants in order to find food items that are safe for them to eat.

Weather API Application

Code Repo Deployed Application

Weather application built with React, Axios and Bootstrap. Allows user to search for a city and display current weather and a 5 day forecast.

Calculator

Code Repo Deployed Application

Calculator application created with React. The calculator has a simple design and can complete the four basic mathematical operations.

Work Experience

FUTURECARE COLD SPRING Baltimore, MD

July 2018 - April 2020

Health Information Manager

- Fulfilled requests for copies of medical records ensuring timely delivery to clients.
- Wrote queries with Microsoft Access for records database that allowed records to be retrieved easily.
- Managed physical record storage such that records could be retrieved and promptly converted to a digital format.
- Made use of Electronic Health Record (EHR) systems in order to keep track of appointments and insert physician visit documentation to ensure a consistent stream of updated information.
- Advised other Health Information Managers on ways to more efficiently enter records into the EHR.
- Contributed to an initiative that helped physicians sign medical orders more efficiently, which was then adapted company wide.