

Baltimore, MD | 443-653-0390 | cit690@gmail.com | in/cithompson | github.com/cit690

CLAIRE THOMPSON | Software Engineer

About Me

Washington DC-Baltimore area based software engineer looking to assert current knowledge of technologies and to expand knowledge of new ones.

Skills

Languages - JavaScript, HTML, CSS, Python

Libraries and Frameworks - React, Node.js, Express.js

Database - PostgreSQL, Sequelize, ORM, MongoDB, Mongoose, ODM

Other - RESTful Routing JSON

Software Development Projects

JANUARY 2022 - PRESENT

Pseudoku - A web browser game that allows the user to play a Sudoku like game.

- Utilized JavaScript and DOM manipulation to create a user friendly interface in order to interact with the game.
- Created an application styled with CSS and HTML

End of Life Planner - Full-stack application that allows users to organize an end of life plan

- Made RESTful API fetch calls to an Express, MongoDB, Node.js backend handling all create, read, update, delete (CRUD) operation.
 - Used Mongoose to define schemas for MongoDB collections.
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Professional Experience

Baby's On Fire - Barista | Baltimore, MD

MAY 2021 - PRESENT

- Operated complex and expensive machinery
- Maintained customer relations
- Create products in accordance to company standards
- Self manage day to day operations

Common Ground Cafe | Baltimore, MD

OCTOBER 2020 - JULY 2021

- Tracked inventory
- Operated Point of Sale and Online sales software

Corner Mercantile | Pittsburgh, PA

JULY 2018 - FEBRUARY 2020

- Developed and expanded menu to grow and satisfy customer base
- Processed transactions of over 150 customers a day, with sales averaging \$3500 a day
- Monitored inventory and placed orders with 3rd party providers

The Coffee Tree Roasters | Pittsburgh, PA

MARCH 2017 - JULY 2018

- Processed all ordering and invoicing
- Processed all EOD sales and managed all banking
- Provided scheduling for all employees

EDUCATION

General Assembly | Remote

JAN 2022-APRIL 2022

Software Engineering Immersive

Full-stack software engineering immersive student in an intensive, twelve-week, 450+ hour program focused on product development fundamentals, object-oriented programming, MVC frameworks, data modeling, and team collaboration strategies. Developed a portfolio of individual and group projects.