

BEN HARTER- MURPHY

FULLSTACK WEB DEVELOPER

✉ benhartermurphy@gmail.com
☎ 919-389-0480
📍 Raleigh, NC
in www.linkedin.com/in/benhartermurphy/
🐮 phillycowboy

Full Stack Web Developer with a passion for Front End Development, as well as Front End Design. For Applications I utilize Rails for the Back End API, as well as Ruby. For the Front End, Javascript and React for the User Interface and functionality of the application. I started programming mid-pandemic after I had left my IT recruiting position in Philadelphia where I was introduced to Full Stack Programmers, and UX/UI Designers through networking. Their work really intrigued me creatively so I decided to learn Web Development. As a part of a team I would say I bring a sense of comradery to inspire work ethic that really drives home the final product.

Skills

HTML
CSS
JavaScript(ES6)
React
Redux
Rails
Ruby
SASS
Bootstrap
Node.js

Education

Flatiron School, New York, NY
Full Stack Web Development 2021

Oct. 2020 to Aug. 2021

The University of The Arts, Philadelphia, PA
Bachelor of Fine Arts Acting 2014

Sept. 2010 to June 2014

Employment

Workbridge Associates/Motion Recruitment Partners
Information Technology Recruiter

Philadelphia, PA
Jan. 2020 to Apr. 2020

- Networked, resourced, and recruited candidates for the Greater Philadelphia Area for Full Stack Developers and UX/UI Developers and Designers.
- Executed day to day updates for candidates.
- Worked with team of 6 employees, and several other teams affiliated with the company.
- Navigated a fast paced office environment

For Pete Sakes Pub
Bartender

Philadelphia, PA
Jan. 2019 to Jan. 2020

- Executed excellent customer service for a small, high volume pub with a lot of repeat/regular customers.
- Executed opening, maintaining, and closing duties, including cash handling, meeting restaurant standards, and customer/managerial satisfaction.

Positano Coast
Bartender/Server

Philadelphia, PA
Sept. 2018 to Jan. 2019

- Exceeded customer service for a high end Restaurant and Bar in the middle of Old City Philadelphia.
- Managed Cash and executed opening and closing duties for the establishment.
- Thrived with a small team behind the bar, for main dining area and private events

Projects

First Responder(GitHub Link)

- First Responder was my second Full Stack Application built with React and Redux for the Front End, and Rails API Backend
- It allowed a user to receive vital information about a patient that was currently being attended to, once the information was gathered the user then could send it to the hospital they are being transported too, so upon arrival the Doctors and Nurses would have a recent object to look over while waiting for the patient to arrive, cuts down on human error when receiving the patient.
- Worked with asynchronous functions to retrieve data from our Back End API
- Followed an MVC structure
- All designs were implemented by me
- Demo: <https://www.youtube.com/watch?v=5NqnJ7IEzPk&t=7s>

Tasker(GitHub Link)

- Tasker was my first Full Stack Application built with a JavaScript Front End, and a Rails API Backend.
- Allowed users to sign in, Tasker is an application for a user to utilize a living To-Do List
- Worked with asynchronous functions with fetch to retrieve data from our API
- Full CRUD capability, and followed an MVC Structure
- All designs were implemented by me
- Demo: <https://www.youtube.com/watch?v=mE7suaFpxQ4&t=2s>

Click(GitHub Link)

- Click was inspired by Instagram in implementation, where a user can find any picture from the internet and post it on their profile
- Click was built with Rails, includes full CRUD capabilities, and follows an MVC structure
- Implemented Google Omniauth for User Authentication
- All designs were implemented by me
- Demo: <https://www.youtube.com/watch?v=Gd1NnRO9v1c&t=8s>

Blog Book(GitHub Link)

- Blog Book is a Sinatra based web application that utilizes the Corneal gem for the build.
- Presents users with an option to sign up or sign in
- Authenticates the user
- And presents them with other users Blog Posts as well as their own
- This is a full CRUD application with an MVC Structure
- All designs were implemented by me
- Demo: <https://www.youtube.com/watch?v=xEwroofjzCY&t=5s>

HappyHour(GitHub Link)

- HappyHour is a CLI(Command Line Interface) project built with Object Oriented Ruby
- It is pulling data from a third party API to display certain menu items when a certain condition is met based on what the user is typing
- Demo: https://www.youtube.com/watch?v=5yODZ_RMP0s&t=3s