Joshua LeBoeuf

| Email: <u>loshuaLeBoeuf@gmail.com</u> | Phone: 978-223-3067 | Danvers, MA 01923 |

| Github: https://github.com/HumanJBooF |

| LinkedIn: https://www.linkedin.com/in/joshua-leboeuf/ | Portfolio: https://humanjboof.github.io/react-portfolio/ |

Full Stack Web Developer with a passion for learning. Building computers as a hobby, now taking that love for technology to a new level. Excellent problem solver with the dedication needed to get things done. Ability to look at things from a different perspective. Extremely inspired to learn, Always looking for a challenge to expand my knowledge and skills. During my time in class I led many others to answers they thought they would never find.

Education

University of New Hampshire, Portsmouth, NH Full Stack Web Development Bootcamp -

Dec.2018

An intensive 24-week long boot camp dedicated to designing and building web applications. Skills learned consisted of HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, Node Js, MySQL,MongoDB, Express, Handlebars JS, & React Js.

Skills

HTML5, CSS3, React, Angular, JavaScript, ES6, Jquery, Node.js, Materialize, BootStrap, Firebase, MySql, Sequelize, Git, Github, Command Line, Heroku, Handlebars, Express, Docker, NoSql, MongoDb, Mongoose, VsCode, Visual Studio, intelliJ and many many more to come.

WORK EXPERIENCE

Danvers Butchery, Danvers, Massachusetts Meat Cutter

2017 - Present

Producing steaks to specific specifications. Keep track of 10,000 plus units of inventory daily for future orders and ensure a clean environment according to USDA regulations.

Trilogy Education, Portsmouth, NH Teachers Assistant

2019-Present

After taking my bootcamp I was so involved in helping others achieve results they wanted that I was asked to come back as a Teacher Assistant. Responsible for mentoring students to become full stack dev, debugging and grading homework, and just being an overall supporting figure.

APPLICATIONS BUILT

[Brak-its]

- A tournament bracket generator app, allows users to sign up, create a tournament for any game, have other user join. I directed a small team to use clean and concise code, following the MVC structure. Overcame many deep challenges with our algorithm.
- React, Materialize, Express, MySql, Sequelize, axios, bcrypt, passport.js
- https://github.com/HumanJBooF/brak-its (Future updates in read me)
- https://brak-its.herokuapp.com/

React-Click-Game

- This app was built using create-react-app, it is a memory style game. There are 12 images, the user starts by clicking on an image, once clicked the images will shuffle, keeping track of how many times you have clicked. If you click the same image twice, you lose.
- HTML5, Materialize, CSS3, React, React-Dom, React-Scripts, gh-pages
- https://humanjboof.github.io/react-click-game/
- https://github.com/HumanJBooF/react-click-game

Bamazon

- An 'amazon-like' store front for CLI, that allows you to buy and add items to the inventory (database). During development I demonstrated extensive knowledge of database structure. Overcoming some challenges to go the extra mile.
- Node.js, JavaScript, NPM chalk, NPM inquirer, NPM mysql, NPM cli-table-redemption
- https://github.com/HumanJBooF/bamazon

Sequelize-Burger-App

- This app utilizes handlebars.js with mysql and sequelize to add and save "burgers" to the database. You can use the form to add any type you would like. It will be added to the available burgers side, once you click on that burger, it will move to the devoured side, if you decide to remove it, it will be gone for good.
- Node.js, Javascript, Jquery, Materialize, HTML/CSS, body-parser, express, dotenv, mysql2, express-handlebars, sequelize
- https://eat-dat-sequelized-burg.herokuapp.com/burgers
- https://github.com/HumanJBooF/sequelizedBurger

Mongo-Scraper

- In this app you can use axios and cheerio to scrape the website pcgamers' news section for all the current articles. You can then save the articles, add notes for each article, unsave the article and delete the note. This is all using MongoDB and Mongoose
- Node.js, JavaScript, Jquery, Materialize, HTML5, CSS3, Docker (mongo container), body-parser, express, doteny, mongoose, express-handlebars, axios, cheerio
- https://mongo-pcgamer-scrapper.herokuapp.com/
- https://github.com/HumanJBooF/mongo-scrapper