Meredith Bashert

Web Developer/Data Analyst

Buffalo, NY 14228 | 818-209-4040 | meredithbashert@gmail.com www.meredithbashert.com | linkedin.com/meredith-bashert/ | github.com/merbashert

EXPERIENCE

Deployment Analyst, Sodexo (Remote), 2020-2021

- Developed a workflow for efficient deployment of Bite App implementation for 50+ Universities
- Organized and configured menus, payment methods, time sets and location settings for all West Coast university clients
- Created technical manuals to assist clients with deployment of their account to Retail Ranger
- Provided universities with technical assistance for their Bite deployment, both during and after launch
- Conducted Teams training sessions for Sodexo operational staff at Universities on how to use Bite/Retail Ranger
- Assisted on Bite App integration with the Kiwi Bot Campus Delivery Robot pilot program

Freelance Reality Television Assistant Editor, 2003 - 2018

- Assistant Editor for post-production on projects including Amazing Race, The Real World, MTV, TLC, History Channel
- Utilized Adobe CC Suite for all aspects of post-production, including ingesting footage, grouping, preparing projects for editors, preparing locked episodes to go to color correction and audio mixing, and creating final delivery files
- Created organized project protocols to ensure a seamless workflow throughout the project and to provide support for editors for maximum creative output
- Assembled and maintained individual edit bays, footage servers, networks, and file share servers
- Provided Mac IT service to full staff

SKILLS

Front End: HTML, CSS, SASS, Javascript, JQuery, NodeJS, ReactJS, AngularJS, AJAX

Back End: PHP

Databases: PostgreSQL, MongoDB

CMS: Wordpress

Adobe: Photoshop, Premiere

PROJECTS

My Crafty S*!&

https://mycraftybleep.herokuapp.com/

Developed an app designed to keep track of my craft supplies, with separate sections for fabric, random craft supplies, and knitting needles.

Technologies Used: ReactJS, React Router, React Bootstrap, PHP, SQL, JSX

Minifigure Collector

https://minifigure-collector.herokuapp.com/

Created an app designed to maintain a database of the Lego Minifigures in one's collection. Technologies used: HTML, CSS, NodeJS, MongoDB, Mongoose, Bootstrap, Express, EJS, bCrypt

BrewDog Browser

https://merbashert.github.io/BrewDog Browser/

Developed a responsive API-based app that offers several different methods for searching and viewing the BrewDog beer database.

Technologies used: HTML, CSS, Javascript, and jQuery, AJAX, NodeJS

Wanderlist

https://dream-destination-trackers.herokuapp.com/

Collaborated on an app for searching available flights, logging in and saving flights, and sharing on a community board about past flights.

Technologies used: AngularJS, Express, Node.js, MognoDB, Mongoose, bCrypt, Bootstrap

Date Night

https://itsdatenight.herokuapp.com/

Collaborated on an app designed to search the OMDb API and save the information found to a saved 'Date Night" along with a date and a movie snack.

Technologies Used: ReactJS, PHP, SQL, Javascript, JSX, Postgres

EDUCATION

Software Engineering Immersive, General Assembly, 2019 - 2020

Three month, 500-hour full time and full-stack program conducted in a remote setting, providing experience with the latest front- and back-end programming languages, tools, and methodologies.

B.S. Television-Radio: Video Production, Ithaca College