# CHRISTINA SHEPPARD

Aspiring Full Stack web developer utilizing years of experience with Adobe Creative Suite and e-commerce management skills to design attractive and intuitive user experiences on the web

## CONTACT ME

☑ sheppard.christy@gmail.com

https://portfolio-cshepscorp.vercel.app/

**\** 804.928.1876

Richmond, VA

in linkedin.com/in/christinasheppard

https://github.com/cshepscorp

# TECHNICAL SKILLS

# Frontend:

HTML, CSS, JavaScript, React, Bootstrap, WordPress, Shopify

#### Backend

MongoDB, GraphQL, IndexedDB, MySQL, Express, Node, Sequelize

# **EDUCATION**

# **University of Richmond**

Coding Bootcamp Certificate August 2021 - February 2022

# University of Maryland, Baltimore-County

Imaging & Digital Arts, Art History Minor 1999 - 2003

- 4 time dean's list
- 4 year Division 1 Athlete

# RECENT PROJECTS

### Reading Rambo, Role: Contributing Developer

Repo: https://github.com/cshepscorp/reading-rambo | Deployed: https://calm-river-58569.herokuapp.com/

- This application utilizes API calls to Google Book Search and imdb to allow users to search for a beloved book or movie/show and then show that type of media's relevant counterpart movies based on books and vice versa. Users can save a media item to their watchlist and comment on other users' added content.
- Utilizes the flexibility of GraphQL database and the dynamic nature of React to provide a sleek, informative user experience for keeping track of and discovering more about our favorite forms of media.
- Technologies Used: React, Javascript, MUI, GraphQL, Mongoose, Express, Node, JWT

#### Pokegen, Role: Contributing Developer

Repo: https://github.com/cshepscorp/pokegen | Deployed: https://desolate-ridge-10974.herokuapp.com/

- This application utilizes Express sessions and bcrypt to allow users to log in and create a dynamic Pokemon card. A visitor can also browse other users' Pokemon cards without logging in.
- Demonstrated our team's ability to utilize MySql and Sequelize via Node.js to accept user data and display it in a fun, interactive interface.
- Technologies Used: HTML5, CSS, Javascript, Bootstrap, MySQL, Express, Node, Sequelize, Handlebars

#### Lorem Sipsum, Role: Contributing Developer

Repo: https://github.com/cshepscorp/lorem-sipsum | Deployed: https://cshepscorp.github.io/lorem-sipsum/

- This application enables users to search any city to find an event, restaurant, or brewery.
- Makes use of Ticketmaster, DocuMenu and OpenBreweriesDB API's to pull in results by city. A user can enter a city search term or select from a previously searched city to find a fitting event.
- Technologies Used: HTML5, CSS, Javascript, jQuery, Materialize

## WORK EXPERIENCE

PopMount, Inc. 2018-Present

# **Web Manager and Designer**

- Successfully converted all e-commerce industry sites from RapidWeaver to Shopify; builds and maintains all e-commerce websites, in addition to design and maintenance of all internal websites: PopMount.com (WordPress) and NewsKeepsake.com (Shopify).
- Processes orders using Photoshop, Illustrator and InDesign for daily print production.
- Creates and designs in-house graphics, templates, marketing efforts and digital outreach for internal use and outside business partnerships.

## **Senior Creative Services Designer**

Nexstar / Media General

2011-2017

- Designed and implemented digital solutions for clients advertising on a network of 170+ broadcast television stations.
- Produced dynamic digital products, including banner ads (rich media, video, static), e-blasts, and responsive splash pages.
- Managed multiple projects and team members in a high-paced environment simultaneously to support project workflow and achieve set company goals.