Casey Johnson Jamora

caseyjamora@gmail.com | (276) 971-6670 | Richmond, VA http://linkedin.com/in/casey-johnson-11336b4a/ https://github.com/johnsoncm https://www.caseyjamora.com

SUMMARY

Full Stack Web Developer, with a keen interest in front-end development. I am passionate about serving the fine arts community, and wish to use my software engineering skills to further technological advancements in the art world. I hold an MA in Contemporary Art History, and have an extensive background in non-profit arts fundraising, which has instilled an astute attention to detail and a friendly collaborative nature. Well versed in HTML, CSS, Javascript, Node.js, and React to build user-friendly web applications, and a drive and enthusiasm to learn more development languages. A recent graduate of the University of Richmond's Full Stack Coding Boot Camp, I have experience working with a team, demonstrating strong leadership and communication skills.

TECHNICAL SKILLS

Languages: CSS3, HTML5, Javascript ES6+, jQuery, React, Node.js, Jest, Express, MySQL, Sequelize ORM,

MongoDB, Mongoose, GraphQL, Inquirer, Jest, Handlebars, Apollo Server, Semantic UI

Tools: MVC Framework, Bootstrap, Bulma, moment.js, GitHub, Zoom, Slack, Google Fonts, Font

Awesome, Heroku, Github Pages, Netlify, Digital Ocean

PROJECTS

Cadmium: An Art Finding App for the City of Richmond, VA

Team Lead

https://cadmiumrva.herokuapp.com/

https://github.com/sethvance26/Cadmium-Seth

- This application presents the user with listings by date of art events happening in Richmond, VA. The user will be able to create their own event postings, but they will be required to login or create an account before doing so. Users are able to email the event links to themselves or a friend, as well as share across an array of social media platforms. Future functionality: Users are able to save a personal list of events with the option to print, email, share on social media, or plot on a map.
- Cadmium is a MERN application, which is a full-stack implementation in MongoDB, Express.js, React/Redux, and Node.js.
- This was a group project. I was the team lead and delegated tasks and managed the project. I primarily worked alongside team members to build the front-end using React to ensure proper routing, components, and page functionality, as well as form submission.
- Tools/Languages Used: HTML, CSS, Javascript, Node.js, Express.js, GraphQL, Apollo Server, React, JWT, React-Share, Semantic UI, Github, Heroku

National Park and Historic Site Finder

Back-End Assistant

https://github.com/epurpur/Project1_NationalParkService https://epurpur.github.io/Project1_NationalParkService/

- Search for National Parks and Historic Sites by name or region.
- This was a group project. I made the API fetch request to the NPS, parsed out data needed, and dynamically created content relating to the search term. I also dynamically created previously searched buttons to view search history.
- Tools/Languages Used: Materialize, HTML, CSS, Javascript, jQuery, jQuery UI, NPS API, Leaflet API, Local

Daily Planner Sole Author

https://github.com/johnsoncm/daily-planner

https://johnsoncm.github.io/daily-planner/

- This calendar application allows the user to save events for each hour of the day. Each time block is color coded to indicate past, present, and future.

- I developed this application using jQuery and utilizing local storage to save the users input and display on the page when refreshed. I also utilized Moment.js to work with time and auto updated color blocks automatically.
- Tools/Languages Used: Moment.js, HTML, CSS, Javascript, jQuery

Random Password Generator

Sole Author

https://github.com/johnsoncm/passwordgenerator https://johnsoncm.github.io/passwordgenerator/

- This application allows users to make choices on what to include in their password, and randomly generates a secure password when the 'Generate' button is clicked.
- I developed this application using Javascript.
- Tools/Languages Used: Javascript, HTML, CSS

WORK EXPERIENCE

Virginia Center for the Creative Arts

2019 - 2020

Development Associate

Richmond, VA

- Worked on a team to migrate donor database (FileMaker to Bloomerang) to increase data, tracking and communication
- Gift entry, tracking, and reporting for all Individual, Corporate, and Foundation/Government gifts and grants
- Assisted with planning an annual fundraising gala

Judd Foundation, New York, NY

2015 - 2018

Development Manager

New York, NY

- Managed annual fundraising campaign from planning and production to result
 - Played a key role in fundraising, increasing revenue by 66% by utilizing more precise targeted communication and analytics
- Managed and wrote grant applications for foundation, city, and state agencies
- Gift entry, tracking, and reporting for all Individual, Corporate, and Foundation/Government gifts and grants
- Migrated fundraising database system, from eTapestry to Raiser's Edge negotiated from research, proposal, to implementation

EDUCATION

University of Richmond Richmond Richmond, VA

Certificate, Full Stack Web Development 8/2021

Sotheby's Institute of Art

New York, NY

MA, Contemporary Art / Art Business

Virginia Commonwealth University Richmond, VA

BA, Fashion Merchandising

University of Westminster London, UK

Study Abroad, Fashion