Maryam Guppy

◆ Phone: 501 952 5221 ◆ Email: mguppy34@gmail.com ♦ Austin, TX LinkedIn: https://github.com/mguppy

Professional Summary

Highly motivated technology professional interested in launching a career as a back-end web developer. Earned a certificate in Full Stack Web Development from the University of Texas of Austin Coding Boot Camp. Experienced in IT audit testing and software testing with the willingness to learn whatever additional skills necessary for a challenging new role. Effective communicator, creative, and a fast learner who enjoys learning new technologies and problem solving.

Technical Skills

- Significant experience with testing controls for applications like SAP, Oracle, Epicor, ServiceNow, and many others
- Significant experience with testing controls over their supporting infrastructure like Linux, Windows, Oracle DB, MySQL, SQL, and PostgreSQL
- Excellent Information Technology literacy, with strong experience in using Excel (creating pivot tables, vlookups, and creating dashboards) and other data management systems for complex data analysis
- Strong analytical skills with the ability to collect, organize, and analyze significant amounts of information with attention to detail and accuracy
- Significant experience using JavaScript, CSS, HTML, SQL, and NoSQL programming languages
- Experience using the Express, React, Node, Handlebars, Query, and Bootstrap tools as well as the GitHub application

Projects

Pet Seeker | https://brandonnorsworthy.github.io/pet-seeker/ | https://github.com/brandonnorsworthy/pet-seeker

- Summary: An application that enables the user to set preferences based on what type of dog they are looking for. Based on the preferences selected, dogs are pulled back from an API. Another API is used to give the user characteristics like temperament, life-span and weight range based on the breed of the dog. When a user clicks the like button for a pet, the pet information is then stored into local storage so that the user can be taken to the adoption page for that pet.
- Role: Project Contributor
- Tools: HTML, CSS, JavaScript, Bulma, Moment, GitHub

Work History

IT Risk and Compliance Analyst, 1/1/2019 to 6/15/2021

Hanger, Inc. – Austin, TX

- Identified, documented, and reported audit issues to IT management
- Drove information security risk and process improvement across the organization by working with IT, Finance and Accounting
- Served as liaison between about 20 in-house managers and directors in the IT department and about 15 internal and external financial and operational auditors
- Conducted over 50 quarterly, monthly, and weekly reviews in an efficient manner so that user access within the
 organization remained appropriate and processes were followed as expected

Information Systems Auditor, 10/2017 to 12/31/2018

Hanger, Inc. – Austin, TX

- Tested access management, change management, and computer operations controls for over 50 in-scope applications as well as their supporting infrastructure
- Performed end to end walkthroughs to understand the requirements necessary for audit testing
- Ensured audit tasks were completed accurately and within established timeframes

Information Systems Auditor, 07/2015 to 09/2017

KPMG – Austin, TX

- Performed IT Attestation services for Financial Statement Audits for clients in a variety of industries
- Responsible for performing analytical procedures over General Information Technology Controls (GITC) and Application Controls in the area of Access Control, Change Management, and Computer Operations affecting key financial systems
- Responsible for process mapping through client interviews and walkthroughs as well as reviewing client artifacts to determine the design, implementation, and operating effectiveness of each control
- Managed a Prepared By Client (PBC) spreadsheet for client personnel to manage the exchange of documentation to ensure project deadlines were met

Analyst/Senior Analyst, 08/2013 to 07/2015

Cerner Corporation - Kansas City, MO

- Responsible for the implementation of the Cerner Health Information Management solution and integration with other solutions purchased for seamless transfer of data and patient information throughout the client facility while complying with HIPAA and meaningful use regulations
- Tasked with analyzing clients' current processes within the HIM department and developing workflows that will fit their future needs. This includes determining the design of the software, building the software, testing the software, and teaching end users how to use the software.

Business Intelligence Intern, 09/2012 to 05/2013

DaySpring Cards, Inc - Siloam Springs, AR

- Developed SQL reports to help the business easily articulate their data
- Worked with others in a variety of business processes to understand business requirements that were translated into BI reports
- Performed multiple iterations of testing over business reports to ensure the reports were complete and accurate and met the business requirements

Education

Bachelor of Science: Information Systems, 2013

University of Arkansas, Fayetteville - Fayetteville, AR