STEPHEN SCOTT MOORE PLY

Denver. CO 80237

Phone: 303.591.9564 | Email: judo2000@comcast.net LinkedIn: https://www.linkedin.com/in/stephen-scott-moore/ GitHub: https://github.com/judo2000 | Portfolio: http://stephenscottmoore.com

SUMMARY

Full stack web developer with previous experience in HTML, CSS, and Classic ASP, previously largely self-taught, but recently increased overall skills and proficiencies while earning a Certificate in Full Stack Web Development from the University of Denver coding bootcamp. Very passionate about web development and excited to combine previous experience with new skills to provide excellent experiences for website users and to improve and optimize business web presence. An eager learner with a passion for helping others, assisting classmates during bootcamp increased personal understanding of topics and improved overall ability to problem-solve and create fully functioning web applications in various languages.

TECHNICAL SKILLS

Languages: JavaScript ES6+, CSS3, HTML5, jQuery, SQL, NoSQL

Applications: Github, MongoDB, MySQL,

Tools: Express, React, Node, Bootstrap, Sequelize, GraphQL

PROJECTS

Project Management System | Repo | Deployed Developer

- This app allows users to create projects and add tasks to the projects.
- The project is a full stack application that allows users to sign up and create projects with a description and add/remove tasks from the project. Tasks can be marked as completed which will be reflected in the main project page.
- JavaScript, Handlebars, MySQL, Bootstrap

Crypto-Cocktails | Repo | Deployed Developer

- This app allows users to search crypto currencies and display their current price.
- Users can search for crypto currencies using the coinbase API. Searched coins are saved using local storage. The current price will be displayed on the page along with a random cocktail recipe using the cocktaildb API.
- JavaScript, Jquery, JQuery-UI, Bootstrap

RELEVANT EXPERIENCE

Information Technology Coordinator Ion Business Strategies

2017 - present Denver, CO

Create and maintain a website with online registration for clients' annual conferences. Set-up, administered, and performed troubleshooting for information technology and audio-visual needs for an annual conference of over 500 participants.

ADDITIONAL EXPERIENCE

Web Developer (Contract) Charles Schwab

April-July 2015 Lone Tree, CO

Maintain and update Charles Schwab's Human Resources website. Key Accomplishments:

- Inventory all HR web content including pages, documents, and content owners in preparation for the migration from TeamSite (content management site) to SharePoint.
- Handled Help Engine request tickets, fulfilling web update requests and granting access to restricted areas of the SharePoint site to new employees.
- Inventoried all group and user permissions on Schwab's SharePoint site and made recommendations streamlining the number of groups.
- Cataloged and corrected errors throughout the entire Human Resources website including broken links and formatting errors.

Technology Coordinator University of Colorado Denver Area Health Education Center (AHEC) Serve as LAN Administrator and Web Developer for Colorado AHEC home office. Key Accomplishments:

- Daily management of the Colorado AHEC website hosted in a Microsoft SharePoint platform.
- Develop and maintain several database-driven registration applications for Colorado AHEC programs (National Western Stock Show, Annual Preceptor Conference, Student Housing, etc.) on Microsoft Access, MySQL and SQL Server database platforms.
- Setup and manage AHEC web server used for online program registrations and install and maintain MySQL database used for online registrations.
- Develop and maintain a database-driven endoscopy training site for the School of Medicine.

EDUCATION

Bootcamp Certificate: University of Denver, Denver, CO

A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, NodeJs, MySQL, MongoDB, Express, ReactJS & GraphQL.

M.S. Computer Information Systems – Web Design and Development Technologies: University of Denver, Denver, CO

B. S. Exercise Science: University of Louisiana Lafayette, Lafayette, LA