

SCOTT CASHION

scashion58@gmail.com · 314-221-8793 · <http://scott-cashion.com/>

LinkedIn: <https://www.linkedin.com/in/scott-cashion-07a07611a/>

FULL STACK DEVELOPER

.NET Framework

Full Stack Web Application Design

C# Fundamentals

Database Management

Unit Testing

Software Development Lifecycle

Agile Scrum Methodology

Continued Growth in IT Knowledge

TECHNICAL AND PROFESSIONAL SKILLS

Front End: HTML5, JavaScript, jQuery, jQueryUI, CSS3, Responsive/Mobile Web Development, Bootstrap, ReactJS

Middle Tier: C#.NET, Java, ASP.NET, LINQ, MVC, EF, ASP.NET Web API

Back End: ADO.NET, SQL, SQL Server

Tools: Visual Studio, Visual Studio Code, SSMS

Professional Skills: Troubleshooting, Problem Solving, Critical Thinking, Communication, Project Management Fundamentals, Teamwork, Pair Programming

INDEPENDENT DEVELOPMENT PROJECTS

- **Personal Site:** Utilized HTML, CSS, jQuery, jQueryUI, MVC, JavaScript, Bootstrap, and Responsive design. The website has links to additional projects and provides a digital resume.
- **StoreFront:** Created a secure application for managing product data. Application is built to simulate an online store front with a shopping cart. Administrators can manage product, category, and vendor data.
- **S.A.T. Scheduling Administration Tool:** Created a secure application for managing product data. Application is built to simulate an online class scheduling system. Administrators will have the ability to manage students, courses, scheduled classes, and enrollments.
- **FED1 Studio Project:** Created a website from scratch using only HTML and CSS. Website is built to for a small business that provides instructional courses.
- **Dungeon Application:** Created a dungeon application using C#. Created a class library that stored custom classes for the project: character, player and monster classes. Create methods to house the functionality for battle sequence, generates a new setting for the player. Created a loop that provides a menu of options and runs codes based on the player selection.
- **Centriq Capstone Project:** <http://bethboergercsd1.com/>: Utilized pair programming groups to create a functional website for Beth Boerger for CSD1 school board. Incorporated all skills learned during the Full Stack Web Developer program. Implemented a Trello Board for task tracking; performed daily stand-ups to discuss progress and planning.

TECHNICAL TRAINING

Full Stack Web Developer Program, Centriq Training
St. Louis, MO

11/2021 - 03/2022

Core Competencies:

- MVC Framework
- Trouble Shooting & Debugging
- Source Control
- Agile/Scrum (Created Team Project)
- Website Deployment
- Pair Programming
- Code Review

Bachelor of Science Software Engineering, Missouri Tech
St. Charles, MO

Graduation 05/2015
GPA 3.70

Classes:

- Elementary Java
- Intermediate Java
- Advanced Java
- Design Patterns
- Database Systems
- Microsoft SQL Server

WORK EXPERIENCE

Asst. Superintendent/Mechanic, Tapawingo National Golf Club
Sunset Hills, MO

07/2016 – Present

- Repair and calibrate equipment using precision measuring instruments
- Diagnose mechanical problems and determine the best ways to correct them
- Reference blueprints repair manuals and parts catalogs for complex repairs
- Maintenance of golf course and club grounds
- Document all maintenance and repairs
- Repair and upgrade irrigation systems
- Maintain and repair all equipment and buildings

Asst. Superintendent/Mechanic, Pevely Farms Golf Club
Eureka, MO

07/2006 – 07/2016

- Followed routing and preventative maintenance checklists
- Repaired defective equipment parts
- Inspected drives, motors, and belts
- Managed tool shop, monitored stock levels, and ordered parts
- Maintenance of golf course and club grounds
- Repaired and upgraded irrigation system
- Maintain and repair all equipment and buildings