

PAIGE SCOTT

paigescott3@outlook.com · 816-986-9071

<https://www.linkedin.com/in/think-paige-scott>

FULL STACK DEVELOPER

.NET Core MVC Framework
Full Stack Web Application Design
C# Fundamentals
JavaScript

Database Management
Unit Testing
Software Development Lifecycle
Agile Scrum Methodology

TECHNICAL AND PROFESSIONAL SKILLS

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

Middle Tier: C#, .NET Core MVC, LINQ, EF, Razor Pages

Back End: ADO.NET, SQL, SQL Server

Tools: Azure Data Studio, Visual Studio, Visual Studio Code, SSMS, Git Bash

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

INDEPENDENT DEVELOPMENT PROJECTS

- **Personal Site:** MVC Site that's combines HTML & CSS, jQuery, C#, Razor, Bootstrap
 - **StoreFront:** Created a secure application for managing product data. Application is built to simulate an online store front with a shopping cart. Administrators have the ability to manage product, category and vendor data. Using C#, HTML, CSS, and Razor.
 - **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.
-

TECHNICAL TRAINING

Full Stack Coding Program, Centriq Training
Online

Anticipated Graduation 11/2022

- .NET Core MVC Framework
- Troubleshooting & Debugging
- Source Control
- Agile/Scrum (Created Team Project)
- Website Deployment
- Pair Programming
- Code Review

WORK EXPERIENCE

Software Quality Assurance Automation Engineer, WellSky

12/2020 – 8/2022

Overland Park, KS

Agile, Jira, Prioritization, Postman, GitHub, Visual Studio, Azure Dev Ops and, Zephyr.

- Facilitated Discussion, decision making, and conflict resolution, across the entire team that includes Solutions Experts, a Tech Lead, Scrum Master and multiple Developers.
- Lead our teams Quality Plan and furthered discussion across the team to understand feature specs to better develop and review feature test design specs.
- Worked closely with the Development side and Product Management side to ensure timely and high-quality product releases every 2 weeks.
- Evaluate and manage configurations, builds, and deployment issues for the test environment for the team.
- Responsible for software maintenance across the automation codebase. Required wide understanding of the internals of the software and systems. Making decisions for the future united as an Automation Team.
- Implemented new standards and templates for improved bug reporting in JIRA that lead to faster turnaround time for each bug.

Software Quality Assurance Automation Engineer, AGI

3/2020 – 12/2020

Overland Park, KS

Kanban, GitLab, Postman, Azure Dev Ops, GitHub, and Visual Studio.

- Communicated with Internal Stakeholders to create the correct Test Plan for each product.
- Responsible for software maintenance across the automation codebase that I created. This required deep understanding of the testing needs of each product.
- Identified, analyzed, and documented defects for a mobile and web based application.
- Developed detailed testing reports and testing plans for stakeholders for upcoming features and products.

Software Quality Assurance Engineer, symplr

07/2018 – 3/2020

Overland Park, KS

Agile, Jira, Postman, GitHub, Octopus Deploy, IIS, Visual Studio, and Zephyr.

- Actively participated in Software Development Life Cycle, Software Testing Life Cycle, and Defect Life Cycle for all products my team was on.
- Took lead in Functional Testing, Regression Testing, Exploratory Testing, GUI Testing , and Integration Testing for all products and features my team worked on.
- Maintain Ci/CD pipeline for code deployment for QA testing site using Octopus Deploy and IIS.
- Trained other QAs on company QA standards, strategies, and software like Octopus Deploy, Jira, SQL Server Management, Zephyr, Postman, and internal tools made in house.

Software Quality Assurance Analyst, CSS

1/2017 – 7/2018

Overland Park, KS

Prioritization, Kanban

- Identify and document software and environment defects.
- Politely handle telephone complaints and requests from more than 100 customers daily and document them accordingly.
- Opened, tracked and then tested the software fixes ensuring problem ownership, promoting end user satisfaction.
- Introduced best practices to help increase productivity/Software testing to accommodate our high stakes environment.

Software Quality Assurance Analyst, NAIC

3/2015 – 1/2017

Overland Park, KS

Agile, Jira, ALM,

- Executed manual test plans in ALM and analyzed the outcomes against expected results.
- Identified and documented software defects according to protocol in Jira.
- Documented procedures used for testing functional items for smooth knowledge transition.
- Created testing summary documenting the execution of the test plan and the final state of software for deployment.