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, ¡Query, 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

- .NET Core MVC Framework
- Troubleshooting & Debugging
- Source Control
- Agile/Scrum (Created Team Project)

Anticipated Graduation 11/2022

- 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.