

JOHN M. CHRISTY

Phone: 704.497.5884

Email: christyjohn14@gmail.com

Public Profile: <https://www.linkedin.com/in/john-christy-231509b1>

GitHub: <https://github.com/jchristy3>

LANGUAGES, TOOLS, & RELEVANT SKILLS

C# (ASP.NET)	LINQ	Java
T-SQL	Entity Framework	Moq
HTML5	Git Source Control	Jasmine/Karma
CSS (w/ Bootstrap)	Windows Batch	Agile/SCRUM Development
Angular	MVC	SSIS
SSRS	Asynchronous APIs	REST
Certified for Azure	Full Stack Development	SonarQube
Fundamentals (AZ-900)	Pair Programming	Selenium Webdriver

WORK EXPERIENCE

Teksystems/Wells Fargo - Software Engineer / Analyst (Contractor/Full-Time) February 2020 - Present
Charlotte, NC

- Updated and maintained code and data for new and existing internal document and process management sites for Wells Fargo.
- Worked in Angular, ASP.NET, SQL, and SSRS.
- Led initiative to ensure full code coverage on ASP.NET and Jasmine (Angular) unit testing.
- Led creation of SSRS report design and guided team members on usage of report designer and authoring of SQL queries subsequently used by these reports.
- Took initiative in researching and implementing performance improvement in client/server data transfer.
- Converted large portions of front-end to use Angular Material UI Component Library rather than Telerik controls
- Implemented corrections based on defects and warnings found in SonarQube deployments
- Led new developer in pair programming sessions

AGDATA - Software Developer June 2018 - January 29, 2020
Charlotte, NC

- Operated as a remote developer for the Canadian development team.
- Created a SQL and ASP.NET based web tool for Arysta Lifescience to create and manage custom offers for retailers, as well as generate reports for these offers in the form of Excel exports.
- Setup and implemented a Redis Server to be used as a cache for an ASP.NET Boilerplate based API.
- Created and maintained various SSRS reports and SSIS packages.
- Participated in CI/CD training in which we learned tools such as CAKE and Bamboo for the purposes of automated deployments.
- Rewrote several SQL procedures as Entity Framework lambda queries using LINQPad, and implemented them into domain solutions to improve debugging.
- Performed regular maintenance on SQL solutions and ASP.NET solutions which used HTML, CSS, JQuery, and Javascript on the front-end.

EDUCATION

The Citadel, The Military College of South Carolina 2014 - 2018
B.S. in Computer Science