

## PROFESSIONAL SUMMARY

Detail-oriented P&C System Test Developer with 6+ years of expertise in automated testing, continuous integration, and quality assurance. Skilled in scripting, test case design, and bug tracking, leveraging advanced problem-solving abilities. Driven by passion for innovation and efficiency.

## SKILLS

- |            |                       |                           |
|------------|-----------------------|---------------------------|
| • Selenium | • C#                  | • Microsoft Visual Studio |
| • VB.NET   | • Silk Test Workbench | • ServiceNow              |
| • Git      | • Microsoft Excel     | • Jenkins                 |

## WORK EXPERIENCE

### P&C System Test Developer II

*Farm Bureau Financial Services / March 2023 – March 2025*

- Worked closely with the QA Testers and Business Analysts to develop and expand automated testing to 8 different applications in total, including creating and managing new Excel spreadsheets to support the newly added automated test suites.
- Implemented Jenkins to facilitate the delivery of code changes in all automated test suites.
- Debug and implement routine code updates to various test cases across all automated test suites to ensure continuous code integration.
- Tools and frameworks primarily used: Selenium WebDriver, C#, Google Chrome, Git, Jenkins, SilkTest Workbench, vb.Net, Internet Explorer, and Microsoft Excel

### P&C System Test Developer

*Farm Bureau Financial Services / March 2021 – March 2023*

- Integrated additional test environments used for testing in the Claims Processing automation test suite, while also creating and managing new Excel spreadsheets to support these environments.
- Collaborated closely with the QA Testers and Business Analysts to develop additional automated test suites, test plans, and test cases across various areas of the business.
- Converted, migrated, and refactored all existing web application automated test suites to Selenium WebDriver Framework in C# using Visual Studio, aligning with business standards.
- Developed and implemented customized RPA scripts to support compliance efforts across different areas of the business.
- Implemented Git for source code management across all automated test suites
- Tools and frameworks primarily used: Selenium WebDriver, C#, Google Chrome, Git, SilkTest Workbench, vb.Net, Internet Explorer, and Microsoft Excel

### Product Development Test Associate

*Farm Bureau Financial Services / October 2018 – March 2021*

- Debugged and rectified an existing automated regression test suite for Claims Processing.
- Collaborated closely with the QA Testers and Business Analysts to enhance the Claims Processing regression test suite, increasing the number of test cases from 6 to 23.
- Developed and integrated an additional 31 test cases into the Claims Processing test suite for enhanced and specialized testing.
- Developed and managed Excel spreadsheets for creating test plans, test cases, and automated test results concerning Claims Processing.
- Tools and frameworks primarily used: SilkTest Workbench, vb.Net, Internet Explorer, and Microsoft Excel

## CERTIFICATIONS / EDUCATION

### Certified Tester, Foundation Level (CTFL)

*ASTQB / June 2020*

### Bachelor of Information Technology

*Purdue Global University / June 2018*