

Stephen Lawrence | Software Developer | Thrivent

Phone: 1-920-574-1047 | **Email:** sp_lawrence@outlook.com | **LinkedIn:** <https://bit.ly/2SCn0VO> | **GitHub:** <https://github.com/splawrence>

Summary

I am a results-driven software engineer with 6+ years of experience in full-stack development. I have proven expertise in designing, implementing, testing, and maintaining software solutions. I plays a pivotal role in technical design and development efforts, delivering technology solutions that add substantial business value and improve time-to-market efficiency. I apply strong analytical skills to assess user needs, and design effective solutions aligned with project requirements.

Experience

Software Developer | Thrivent, Appleton, WI | Jul 2021-Present

- Built APIs to enable Private Equity in Asset Allocation Funds
- Built full-stack applications to enable accurate and timely calculation of Fund Accounting Expense data
- Built the data integration processes to enable the launch of Thrivent ETFs
- Spearheaded continuous improvement initiatives, successfully eliminating duplicate services and consolidating logic to significantly reduce redundant code and operational costs.

Skills

Java, Python, TypeScript, HTML, CSS, Vue.js, MongoDB, MS SQL Server, Spring Boot, Git, Azure, Kubernetes, Terraform

Associate Software Developer | Thrivent, Appleton, WI | May 2019-Jul 2021

- Built full-stack applications to enable accurate and timely calculation of Fund Accounting Expense data
- Orchestrated performance enhancements by implementing Elastic APM, leveraging performance data to inform system decisions, and subsequently implementing improvements for optimal efficiency.
- Developed APIs integrate with vendor systems ensuring robust and secure data exchange

Skills

Java, Python, TypeScript, HTML, CSS, Vue.js, MongoDB, MS SQL Server, Spring Boot, Git, Azure, Kubernetes, Terraform

Associate Data Integration Engineer - Thrivent - Sep 2017-May 2019

- Led successful decommission efforts, contributing to \$3 million in cost savings for Thrivent.
- Provided on-call support for critical software applications, including Thrivent Information Warehouse, ensuring uninterrupted business operations.
- Assisted in the validation, maintenance, and project work for supported systems, contributing to system optimization and reliability.

Skills

Informatica PowerCenter, IBM DB2, Oracle, MS SQL Server, analytical, production support

Education

AAS - Software Development - Fox Valley Tech

- Built web applications and APIs using ASP.NET, TFS, deployed to Azure using Agile method
- Built IOS and Android mobile apps using Xamarin and Swift

BS - Information Science & Technology - University Wisconsin-Milwaukee (in progress)

- Built console applications using Python
- Built full stack applications using LAMP stack (PHP)
- Systems analysis and design