

Josiah Sayers

josiahsayers.com | github.com/JosiahSayers | linkedin.com/in/josiah-sayers

Reynoldsburg, OH | 614-984-7152 | josiah.sayers15@gmail.com

Profile	<p>Passionate about bettering myself and my skill set to meet any goal that is placed in front of me. Willing and able to adapt to any business needs. Experience in team building and leadership that has imparted unique insight into how healthy teams function. Excited to join a team where I can work with peers to solve customer problems.</p>
Technical Skills	<p>Object Oriented Programming: C#, .NET Core</p> <p>Web Application Development: HTML, CSS, JavaScript, Bootstrap, ASP.NET MVC, Vue.js, IIS Express</p> <p>Database Programming: ADO.NET, table design and creation, SQL queries and DML, MS SQL, E/R diagrams</p> <p>Development tools and techniques: Agile, unit testing (MS Test), TDD, Git command line, Visual Studio 2017</p>
Education	<p>Tech Elevator; Columbus, OH Jan 2019 - Present</p> <ul style="list-style-type: none">• A demand-driven, 14 week coding boot camp teaching full stack web development.• Performed 400+ hours of on-keyboard programming, and 100+ hours of pair programming <p>Bethel School of Ministry; Redding, CA Sep 2010 - Jun 2011</p> <ul style="list-style-type: none">• A 1 year course focusing on church leadership, team building, and biblical study
Technical Experience	<p>Quizler</p> <ul style="list-style-type: none">• Flash card study application built to store user cards and quiz you on your knowledge• C# .NET Core MVC / .NET Core API back end, Bootstrap front end• Allows a user to create an account, create flash cards, import flash cards from other user's public decks, and quiz themselves on their flash card decks• Custom JavaScript lazy loading algorithm that queries our API to increase site performance <p>ShrtLnk (URL Shortener)</p> <ul style="list-style-type: none">• Shortens URLs into 6 digit codes• Built with C# .NET Core MVC• MSSQL database used to store URLs and their corresponding 6 digit code• Deployed on Azure App Service, currently live at: shrtlnk.dev <p>To-do List Web App</p> <ul style="list-style-type: none">• Built to be a simple and fast, single purpose application• Developed In HTML, CSS and JS• Deployed on Google Cloud Platform, currently live at: todo.josiahsayers.com <p>National Park Weather Service</p> <ul style="list-style-type: none">• Web application built using .NET Core MVC

Josiah Sayers

- Front end built with Razor Pages and a mixture of Bootstrap and custom CSS
- MSSQL database used to store and retrieve all information

National Park Registration Software

- Registration application for National Park campsites in C# .NET Core
- Utilizes Microsoft SQL Server as a database
- Followed Test Driven Development principles

Vending Machine Software

- Developed in C# .NET Core
- Uses File I/O to read in an inventory and write out log files

Professional Experience

Installer, Hume Sales; Reynoldsburg, OH

Mar 2018 - Jan 2019

- Interpreted blueprints and specifications to install bathroom partitions in commercial spaces
- Designed shop drawings for planned projects using Microsoft Visio

Youth Pastor, Zion Christian Fellowship; Powell, OH

Jan 2016 - Mar 2018

- Crafted and led a weekly youth service including sermons, worship and group activities
- Took charge of IT operations for all staff members and departments
- Cultivated 4 teams responsible for recording, creating and distributing digital media

Youth Ministry Intern, Zion Christian Fellowship; Powell, OH

Sep 2014 - Dec 2015

- Collaborated with a staff pastor during his day to day responsibilities
- Organized youth and community outreach events
- Supervised the 8 person volunteer leadership team

Easy Tech, Staples; Lewis Center, OH

Sep 2014 - Mar 2015

- Completed software and hardware repair services for customers
- Maintained stock and cleanliness of the store's technology section

Warehouse Supervisor, Kroger; Delaware, OH

Oct 2011 - Sep 2014

- Oversaw production and safety for a department of over 100 employees
- Ran monthly meetings to communicate changes and receive feedback from employees