

Fletcher Kitchell

Indianapolis, IN, 46208 • (317)702-1865 • fdkitchell@gmail.com
[linkedin.com/in/fkitchell](https://www.linkedin.com/in/fkitchell) • github.com/fkitchell • fkitchell.github.io/portfolio

Professional Summary

I am a fullstack developer with a strong desire to help other people make their work more efficient. I have a long history working in customer service positions in various industries and have developed a talent for figuring out what people need and how to deliver it to them. I'm the type of person who thrives working on a team. I was even voted by my peers to receive my Eleven Fifty Academy Cohort's Core Value Award for Teamwork.

Recent Development Projects

Piggyback Application – a freelance project with a startup company and is being built using .NET Core and RESTful API connections. (I signed an NDA and am limited on what specifics I can discuss.)

MousePark API – a multitier ASP.NET Web API that allows users to create, manage, rate, and view theme park attractions. (github.com/Fkitchell/MousePark)

Skills and Highlights

Languages

C#, VB.Net, SQL, JavaScript, HTML/CSS, Bootstrap

Technical Proficiencies

ASP.Net, Git/GitHub, HangFire, .Net 5,
NLog, LINQ, RESTful APIs, VueJS

Work Experience

Application Engineer

Oct 2020 – Present

Royal United Mortgage– Indianapolis, Indiana

- Design, build and maintain custom business applications to aid in sale of mortgage loans.
- Create sales reports to give vital feedback regarding loan pipeline to organizational leadership.
- Write code for custom software plugins for a program used throughout the company.
- Discover new projects to automate processes reducing inefficiency and increasing value.
- Continuously look for ways to refactor existing code and

Software Developer

July 2020 – Present

Freelance – Indianapolis, Indiana

- Collaborate on a startup financial service application being built as an API Middleware program in ASP.Net.

IT Help Desk Specialist

Sep 2015– Apr 2020

Marian University – Indianapolis, Indiana

- Patched software and installed new versions to eliminate security problems and protect data.
- Evaluated user problems using test scripts, personal expertise, and probing questions.
- Responded to support requests from end-users and patiently walked individuals through basic troubleshooting.
- Configured hardware, devices, and software for employee workstations.
- Collaborated with vendors to resolve advanced hardware issues.

Education

Eleven Fifty Academy

May - July 2020

.Net Software Development Boot Camp

Marian University Indianapolis

Aug 2013 – May 2016

Psychology, Philosophy, Pastoral Leadership