

Mark Hoefer

Email: mhoefer1@gmail.com | Phone: 770-313-5455 | Sandy Springs, GA 30350

LinkedIn: <https://www.linkedin.com/in/mark-hoefer-a19b25127/> | Github: <https://github.com/mhoefer23> |

Website: <https://mhoefer23.github.io/Marks-Portfolio/>

SUMMARY

Highly self motivated Atlanta based software developer with a broad range of programming experience seeking a position, involving responsibility, as an active employee working in order to achieve advancement and growth for the company.

TECHNICAL SKILLS

- C#, Visual Basic, Java, C/C++
- JavaScript, HTML 5, CSS 3, PHP
- Node.js - express
- Microsoft Azure:
Notification Hubs, Queues, Storage Accounts,
MS-SQL, SQL Servers, SQL Databases, App
Services, Virtual Machines, Cloud Services
- .NET Framework 4.0, 4.6.1, 4.6.2
- Microsoft SQL Server Management Studio 2012,
2017
- Microsoft Visual Studio Enterprise 2013, 2017
- Stored Procedures/LINQ
- Github & Team Foundation Server
- NuGet Package Manager
- DevExpress
- Android Studio - Google Play
- Firebase
- APIs: Google Maps, YouTube, Twilio
- FTP, SFTP

PROJECTS

Az Studio | Link: <https://monzacloud.com/>

Role: Developer

Desktop application containing devops tools used for building applications with Microsoft Azure.

- Responsible for learning relevant APIs and implementing tools around consuming that API.
- Written using Visual Studio 2017, C#, Microsoft SQL Server Management Studio, BitBucket/Github, Nuget Package Manager

MySupply

Role: Developer

Single Sign On (SSO) application built for clients to manage resume data owned across several platforms in one place.

- Responsible for vetting APIs with our clients.
- Responsible for consuming relevant APIs to retrieve resume data and store it in our database.
- Written using Visual Studio 2012, C#, Microsoft SQL Server Management Studio, Team foundation server

MySupply Client Fulfillment Tool

Role: Developer

Team facing tool used to quickly identify information about My Supply data for each client.

- Built a fast web application using the jQuery plug-in DataTables to allow the user to query information about each clients resume data. (Still being used by the team today!)
- Written using JavaScript, HTML, CSS, Visual Studio 2012

EXPERIENCE

Software Developer - Monza Cloud – Sandy Springs, GA

July 2017 – April 2018

Worked from home on a team with three other developers where effective communication was critical. Built Dev-Ops tools that simplify Azure application development and configuration management to make app development using Azure faster and more manageable overtime. Learned how to use Azure APIs and created wrappers with visual tools that abstract the APIs complexity into a straightforward, ready-to-use tool.

Key Accomplishments:

- Quickly learned how to create applications using Microsoft Azure while vastly expanding my knowledge of cloud technology and available API's.
- APIs I worked with: Notification Hub, Twilio, Storage Accounts, queues, Cloud Services, App Services

Software Engineer I - CareerBuilder, LLC. – Norcross, GA

October 2013 – August 2015

Worked as a full time software engineer while completing my degree at UGA for ~2 years. Learned how to develop code for an enterprise level application while working as a team member under an agile project management style utilizing both scrum and kanban methodologies. Responsible for vetting and consuming APIs in order to query resume data from different sources and store it on one database. Completed various fulfillment tasks for the team regarding the verification of data and its quality.

Key Accomplishments:

- Developed a front-end fulfillment tool using HTML and Javascript to show stats about our clients data that my boss tells me he still uses today, 5 years later.
- Interacted with clients to vet third party API's as usable systems in which we should integrate with.

EDUCATION

Georgia Tech, Atlanta, GA – Full Stack Web Development Bootcamp 2019

University of Georgia, Athens, GA – Bachelor of Science - Computer Science 2017