## Michael Sasiela

### Full Stack Developer

Newly Certified Full Stack Web Developer with a strong foundation in software engineering and programming principles across multiple platforms.



- ≥ m5455y@gmail.com
- Saint Louis
- github.com/MSAS12

- 6186238782
- in linkedin.com/in/michael-sasiela-04121992

## **WORK EXPERIENCE**

## IT Support Specialist Premium Retail

10/2019 - Present

Tasks

- Resolves Help Desk Tickets in an effective and timely manner
- Communicates with coworkers to diagnose and solve software or systems related issues
- Consistently holds highest customer satisfaction rating monthto-month
- Maintains employee accounts and devices within Active Directory, Microsoft Office 365 Admin, Intune, and Azure AD
- Activates and maintains phone lines with ATT and Verizon for employees

## Training Operations Coordinator - Oculus Account

### Premium Retail

10/2017 - 10/2019

Remote

Saint Louis

#### Tasks

- Trains a National Team of Field Reps on new software and hardware updates
- Creates training documents/videos/eLearnings to keep field representatives informed on every aspect of their job
- Supports internal and external Client Team in all aspects of retail execution including internal meetings, client meetings, project set- up, client reports and follow up

## **EDUCATION**

## **Coding Bootcamp Certificate**

Washington University in St. Louis McKelvey School of Engineering

10/2020 - 04/2021

# **Bachelor of Arts in Christian Ministry**Missouri Baptist University

08/2010 - 04/2014

## **SKILLS**

HTML5 CSS3 JavaScript jQuery Express.js

React.js Node.js Progressive Web Apps

Express Server MongoDB MySQL Git Python

Java C# PHP

## **CODING PROJECTS**

#### My Portfolio

- A showcase of some of the projects I have worked on, built using React
- GitHub Repo: <a href="https://github.com/Msas12/portfolio">https://github.com/Msas12/portfolio</a>
- Deployed Web App: https://msas12.github.io/portfolio/
- Uses: React, HTML, JavaScript, CSS, Bootstrap

### Burgers App

- A very simple Web App that is focused on the backend
- GitHub Repo: <a href="https://github.com/Msas12/Burger-App">https://github.com/Msas12/Burger-App</a>
- Deployed Web App on Heroku: <a href="https://sasiela-burgers-app.herokuapp.com/">https://sasiela-burgers-app.herokuapp.com/</a>
- Uses: Node.JS, MySQL, Express Server, Handlebars, Bootstrap, JavaSript/jQuery

#### Weather App

- Simple Web App created for checking the weather
- GitHub Repo: <a href="https://github.com/Msas12/Weather-App">https://github.com/Msas12/Weather-App</a>
- Deployed Web App: <a href="https://msas12.github.io/Weather-App/">https://msas12.github.io/Weather-App/</a>
- Uses: HTML, JavaScript/jQuery, CSS, Bootstrap, Ajax, API

#### COVID API App

- This Web App was a collaborative project that uses a COVID API to display current US totals for COVID and lets you search see totals specific to a certain state. We also wanted to lighten the mood after viewing COVID Totals with a Jokes API
- GitHub Repo: <a href="https://github.com/Msas12/COVID-Is-No-Joke-">https://github.com/Msas12/COVID-Is-No-Joke-</a>
- Deployed Web App: <a href="https://msas12.github.io/COVID-Is-No-Joke-/">https://msas12.github.io/COVID-Is-No-Joke-/</a>
- Uses: HTML, JavaScript/jQuery, CSS, Materialize, Ajax, API