

# ISAAC SMITH

Software Developer

📞 269-804-9135

@ smithi@mail.gvsu.edu

🌐 <https://www.linkedin.com/in/isaac-smith>

📍 1032 Hammond Rd, Hastings, MI 49058



## EXPERIENCE

### Associate Mobile Developer

**Amway**

📅 05/2017 - Ongoing 📍 Ada, MI

Amway is one of the worlds largest direct selling companies spanning over 100 countries and territories

- Cross platform development utilizing C# and Xamarin
- Work with our Technical Architect, Designers, and Product Owners to create and implement features and systems into our app
- Resolve any application bugs or crashes that occur in the field
- Helped increase product registration rates by 40% by implementing one-touch registration into our app
- Coordinate with multiple teams, both internal and external, to create the best experience for our customers
- Jira issue and backlog management
- Work and develop in an agile development environment

### ATLAS Application Administration Intern

**Amway**

📅 03/2015 - 05/2017 📍 Ada, MI

- Displaying back-end server information through PL/SQL and HTML programming
- Create and update monitoring scripts
- Incident Solution
- Jira workflow management

### IT Student Technician

**Grand Valley State University**

📅 08/2014 - 07/2015 📍 Allendale, MI

- Supervised labs and classrooms
- Troubleshooting students concerns and errors

## EDUCATION

### Bachelor of Science in Engineering - Computer Science Major

**Grand Valley State University**

📅 08/2013 - 04/2017 📍 Allendale, MI

## LANGUAGES/SKILLS

### C#

Proficient



### Agile Development Methodology

Proficient



### Java

Advanced



### Node.js

Advanced



### PL/SQL

Advanced



### C

Advanced



## PROJECTS

### Atmosphere SKY Mobile App

📅 05/2017 - Ongoing 📍 Ada, MI

Working with the Atmosphere SKY mobile app development team to create an IoT mobile application for our SKY air treatment system. Our mobile app utilizes Xamarin and Amazon Web Services to command and control the SKY durable product. Our app allows users to control their product from anywhere in the world with an internet connection. Users can also view product information, filter life, indoor and outdoor air quality, as well as register their product all from within the mobile app.