

Wyatt J. Miller
(231) 883-3468
wjmillier2016@gmail.com

EDUCATION:

Kalkaska High School – High School diploma – 2012 to 2016 – 3.77 GPA

Northwestern Michigan College – Assistant Developer – 2016 to present

- Working towards an AAS in Computer Information Technology Developer

EXPERIENCE:

Grandview Golf Course – May 2018 to October 2018 – Golf Cart Attendant

- Bussed golf carts to guests going on or coming off the golf course
- Basic maintenance of golf carts, such as cleaning them and filling them up with fuel
- Picked golf balls at the golf range

ProWeb Marketing – November 2017 to May 2018 – Web Developer/Support

- Converted graphic concepts into functioning sites, working with Wordpress and PHP
- Answered phones promptly and efficiently
- Reset passwords and troubleshoot client issues
- Gained knowledge on how live websites were built and developed

186networks – February 2017 to July 2017- Level 1 Technical Support

- Answered phones promptly and efficiently
- Troubleshoot and solved customer issues
- Communicated effectively with coworkers and customers
- Worked with wireless point-to-point radios, point-to-point backhauls, routers, servers, and switches
- Gained knowledge on advanced network topics such as PBX and wireless communication

Kalkaska Public Schools – June 2015 to August 2016 – Information Technology Specialist/Intern

- Assisted teachers, staff and students with their technology needs
- Inspected and upgraded hardware
- Solved network issues via OSI model
- Reloaded Windows and other software on 500+ desktops via Windows Deployment Services

CERTIFICATIONS:

- Microsoft Technology Associate: Network Fundamentals
- Microsoft Technology Associate: Database Fundamentals
- Microsoft Technology Associate: Software Development Fundamentals

SKILLS:

Office Suites: Microsoft Office 2013+, Google Suite, OpenOffice.org and LibreOffice

Servers: vsftpd, OpenSSH/SFTP, isc-dhcp, TrinityCore, and Apache 2

Hardware: MikroTik/RouterOS and Ubiquiti

Databases: MySQL, MSSQL and MongoDB

Operating Systems: Microsoft Windows 7+, OS X/macOS 10.10+, Ubuntu Linux 14.04 LTS+, Fedora Linux 26+, FreeBSD 10+, Android, up to 7.1 “Nougat” and iOS, up to 10

Programming Languages: C#, Python, Ruby, JavaScript, HTML5, CSS3, and PHP

REFERENCES:

Available upon request