

Taylor McKnight
Cell: (417) 894-4318
taylor.scott.mcknight@gmail.com
www.taylormcknight.com

QUALIFICATION SUMMARY:

Experienced leader with strong technical and management skills and 4 years 7 months of proven performance in dynamic, fast paced, and challenging environments.

AREAS OF EXPERTISE:

CSS	ASP.NET	MVC
HTML5	XML	Entity Framework
SQL	JavaScript	Secret Clearance
jQuery	Outgoing and Professional	Customer Service
Strong Leadership	Complex Problem Solving	Quality Assurance

EXPERIENCE:

September 2010 - 2015 **United States Marine Corps**

- Platoon Sergeant of Airframes Division - Personally responsible for 165 Marines for the duration from June 2011 – September 2011, with three awards received during this time.
- Class leader of Airframes Division from September 2011 – December 2011
- Aircraft Mechanic from January 2012 – November 2012. Received 2 awards during this time.
 - Hydraulic Qualified – KC130 Aircraft
 - Brake Rider Qualified – KC130 Aircraft
 - Troubleshooting, repair, testing, preventative maintenance, on parts and the aircraft itself.
- Expeditor of aircraft parts worth up to \$6,000,000 from November 2012 – February 2015 to include personally training my superiors, writing the How-To Guide to perform the job tasks required to succeed on base as well as our deployments and passed along all knowledge of the job before being released from active duty. Received 3 awards during this time.

Actions helped support a strenuous flight schedule and have aircraft ready for the support of Philippines' typhoon recovery within an 18 hour notice.

Work History:

United States Marine Corps: 2010 – 2015

- 6256 KC-130J Airframes Mechanic

Guitar Center North Kansas City: March 2015 – March 2016

- Guitar/Bass Sales

Guitar Center Overland Park: July 2017 – Present

- Guitar/Bass Guitar Teacher/Instructor

EDUCATION:

High School Diploma and partial college credit at Ozarks Technical Community College.

Aviation Institute of Maintenance

- Graduated December 2017 with Honors
- Learned Physics
- Basic Electricity, to include schematic reading, troubleshooting, and building circuits
- Airframes, to include sheet metal working, riveting, carbon fiber, hydraulics
- Powerplant, to include Engines, jet and reciprocating, as well as the inner workings of how components work.
- Currently have 2 of 3 FAA written tests completed.

Centriq Training

- Feb – June 2018
- Full-Stack Web Development