

CALVIN LEE, JR.

Web Content Editor

785-307-0907



Anthony2006Lee@hotmail.com



CAREER OBJECTIVE

A collaborative team-player who is looking to transition into a career in web content editing. An independent thinker who is adept at problem solving and excelling under pressure. Outstanding time management skills with a keen eye for detail.

EXPERIENCE

- Proficiency in computer testing technologies used to diagnose faults on large scale vehicles.
- Contribute to company's repeat & referral business by exhibiting quality workmanship and excellent customer service.
- Able to deconstruct and repair equipment with precision according to safety guidelines.
- Consistently meet project deadlines with accuracy while working under extreme conditions that are unique to the United States Military.
- Inspect and troubleshoot large mechanical equipment and civilian vehicles.
- Participate in continuous training & development opportunities to further personal growth.
- Provide leadership to coworkers to ensure accuracy, timeliness, and safety compliance.

WORK HISTORY

- Heavy Equipment Mechanic
 - Marton Technologies 2018-present
- Automotive Mechanic
 - Jim Clark Automotive 2017-2018
- Automotive Helper
 - Aerotek/B.A.E systems 2016-2016
- Grounds Maintenance Professional
 - Skookum Contract Services 2015-2016
- Diesel Technician
 - Summit Trucking center 2014-2014

POSITIVE QUALITIES

- Quick Learner
- Client Focused
- Strong Work Ethic
- Friendly Demeanor
- Open to Feedback

RELEVANT SKILLS

- HTML
- CSS
- JavaScript
- Visual Code Studio
- SQL/ PostgreSQL/SQLite
- Git Hub
- React

COURSEWORK & CERTIFICATIONS

CodeCademy Courses:

- Web Development Career Path
- Learn JQuery Course
- Learn Git Course
- Learn Bootstrap Course

EDUCATION

Full Stack Development Boot Camp; Kansas State University, ends: 5/2022

Associates Degree: Automotive Engineering; Manhattan Vocational College, 2009

SOCIAL MEDIA

- GitHub:
<https://github.com/calvinalee2006>
- LinkedIn:
<https://www.linkedin.com/in/calvin-lee-90082006/>