# JESSE ANDERSON

CAD TECHNICIAN

FULL STACK DEVELOPER |
SOFTWARE ENGINEER



#### **CONTACT INFO**

1043 River Fox Way Midvale, UT 84047 254.423.5822 LmntryLmnt@gmail.com Visit my portfolio https://jesseanderson.netlify.app/

#### **CERTIFICATIONS**

University of Utah | Salt Lake City, UT Full Stack Web Development Certificate Front-end development, backend development, databases, web application design, DevOps, and deployment.

#### TECHNICAL SKILLS

Too many to list. See below for the technologies of focus. Problem solving, punctuality, time management, people skills, project awareness, adaptability, teamwork, strong attention to detail, and a commitment to continuous learning.

#### **LEADERSHIP**

Developed leadership skills by teaching professional design and drafting techniques, effectively coordinating teams to meet objectives. Additionally, mentored adult learners in rock climbing and Muay Thai, promoting both personal growth and team dynamics.

#### **EXPERIENCE**

December 2023-August 2024

Designer 2 | Structural Engineering | Precision Systems Engineering

June 2021-September 2023

CAD Technician 3 | Civil Engineering | Bowman

November 2020-June 2021

CAD Technician 2 | Civil Engineering | Souder Miller and Associates

I have a proven record of reliability of attendance, punctuality, and consistency of production. I have great people skills.

## **REFERENCES**

I have references from licensed professionals and will provide them upon request

### **TECHNOLOGIES OF FOCUS**

Having worked in the Land Survey/Civil Engineering field for years, I have developed many skills. Working in professional environments, on teams, instructing and teaching teams, budgets, clients, the list continues. I am interested in combining my newly acquired skills with my years of work experience.

Web Development:

Node.js, HTML5, CSS, Mobile Responsive Design, Bootstrap, JavaScript, Typescript, REST APIs, REACT, Express, PostgreSQL, SQL, NoSQL, MongoDB, Mongoose, PERN Stack, MERN Stack, JWT's, Apollo, GraphQL, Vite, Vitest, Cypress, Render, GitHub, Slack, Pseudocode

Civil Engineering and Design/Drafting: CAD, Civil 3D, Advanced Steel, TBC, Excel

I appreciate your time and look forward to speaking with you.

Sincerely,

Jesse Anderson