Alexander Rice

C: 860 - 857 - 1229 • alexrice360@gmail.com https://metalex001.github.io/MyCV/

Professional Summary

A web developer with 3 years experience working with multiple programming languages and 15 years as a CNC machinist. My goal is to further my skills as a full stack web developer.

Skills

- HTML
 Node.js
 Mongoose
 React
- CSS API's REST CNC Laser
- JavaScript Git OAuth E3 Data Collection
 Bootstrap SQL Python
- jQueryMongoDBJSX

Work History

Asst. Manager, 10/10/18 to 10/17/20

Henny Penny- Madison CT.

Open the store, train new employees, maintain store appearance, check in and put away received shipments of product, ordering product, bringing daily store deposits to the bank, and run the register.

Blow trim Machine Operator, 07/2017 to 02/2018

Sillgan Plastics - Deep River, CT

Ran multiple blow trim machines and performed inspections on bottles being made.

CNC Saw Operator, 03/2016 to 12/2016

Jaypro Sports - Waterford, CT

Ran and maintained the CNC saw. also drilled, bent, and swedged parts for fabrication.

Caretaker, 10/2014 to 03/2016

Help an elderly man maintain his house and yard, spray for pests, and when he was in Florida helped him run errands, cook, and pay expenses.

Laser Operator, 06/2012 to 07/2014

Sound MFG – Old Saybrook, CT

Program, run, and maintain laser. First piece inspection of all cut parts. Worked in the grind shop, ran the pem machine, press brake, and worked in assembly.

Laser Operator, 08/2009 to 04/2012

Seconn Manufacturing – Waterford, CT

Program, run, and maintain laser. Ran the punch, press brake, pem, and supervised the break out area and grind shop.

Education

Waterbury High School – Waterbury, CT High School Diploma – 2000

A.M.I.: Daytona Beach, FL

Certification in PWC,Outboard and Inboard engine – Received Certs. in 2001

Trumph – Farmington, CT **Training Certification** – CNC Laser, 2013

Udemy - 2021 Web Developer Bootcamp Certification

MITX - Coding Course 2017

Alexander Rice

C: 860 - 857 - 1229 • alexrice360@gmail.com https://metalex001.github.io/MyCV/