Alexander Davidson Web Developer

CONTACT INFORMATION

Email: alexander.davidson.webdev@gmail.com Phone: (931)259-2332 Located: Nashville, TN

LinkedIn: https://www.linkdin.com/in/alexanderdavidson87/ Portfolio: https://adavidson87.github.io/portfolio-site

SKILLS

Frontend: HTML5, CSS3, SASS, JavaScript, jQuery, AJAX, JSON, ReactJS, Bootstrap, React-Redux, AngularJS

Backend: Node.JS, Express, MongoDB, PostgreSQL

Cloud: AWS Lambda, Heroku

EDUCATION

Full-Stack Web Development Certificate

CareerFoundry.com, 2021 - 2022

High School Diploma

Daniel 1 Academy 2005 - 2006, Warren County High School 2002 - 2005

WEB DEVELOPMENT

CareerFoundry.com projects

Student from June 2021 – Feb 2022

Completed projects as instructed during the course.

RECENT WORK EXPERIENCE

Resource Label Group, Sept 2022 - Currently Employed

Plate Maker

Make plates and screens for flexographic printing presses as needed according to production schedule.

- Use equipment to create plates and screens for flexographic presses.
- Checks previously made plates for quality before transferring to production.
- Inform the art and customer service departments of any necessary changes.

Topre American, Smyrna, Tennessee, Aug 2020 – Sept 2022

Large Transfer Press Operator

Stamp out parts used in automotive body reinforcements

- Lead team of 2-5 people in production of quality parts
- Check quality of parts with proper tools
- Produce parts at highest speed possible while maintaining quality

Morrison Industries, Morrison, Tennessee Sept 2016 – Aug 2020

Prototype Technician, Mar 2019 – Aug 2020

Built prototype shipping containers for automotive parts

- Build containers according to specifications supplied from blueprints or from engineers
- Operate Welders, saws, drills, mills, presses, and hand tools to produce parts for containers.
- Change designs as necessary to ensure parts are safely stored in containers

Weld Line Lead, Sept 2017 - Mar 2019

Lead a production weld line building shipping containers for automotive part

- Manage a team of 5-15 welders and make sure they are working and building containers to correct specifications.
- Move team members around to make sure flow of production is going as efficiently as possible
- Ensure the quality of the containers meet specified measurements and visual quality standards
- Track number of man hours are used to produce containers each day

Welder, Sept 2016 - Sept 2017

Build shipping containers or components for shipping containers

- Produce components or part of shipping container on production line
- Ensure work is done to specification