## Dennis R. Todd 8696 W. Old State Rd. 66 Richland IN 47634(812)573-3360 Dtluvdacubs851@gmail.com

Objective: To benefit an industrial organization that can use a resourceful problem

solver who offers extensive experience in production operations and who is known for strong communication, technical and supervisory skills as

well as expert planning and organizational abilities.

Education: Salem University-Business Management

Ivy Tech-Business Management Kubota Manufacturing- Kaizen

Purdue University- Certificate in Lean Manufacturing Owensboro Community College - Unfinished - 4.0 Avg.

South Spencer High School - Diploma

Computer

Knowledge: Extensively- CNC programs and 'G' codes, Microsoft Office

Some-Lotus 1-2-3, Pascall 10-11

Experience: PRODUCTION SUPERVISOR

Masterbrand IN (2018-2019)

This is an assembly style facility that produces cabinets. This plant has taught me more extensively about different aspects of Kaizen, especially the gemba walk along with managing a department kiosk. The kiosk holds all the production numbers from the previous day, which is the responsibility of the supervisor to keep track of.

## PRODUCTION SUPERVISOR

Silgan Closures Inc Evansville IN (2014-2018)

This work was a 12 hour swing shift where I was in charge of every aspect of production. Working at a union plant, I am in charge of overtime, scheduling, discipline, and anything related to production. This has been a good experience for dealing with union language when dealing with seniority and forcing overtime.

## SETUP MANAGER Spencer Industries, Inc. Dale, IN (812)937-4561 (1999-2014)

Started as a helper taking formed plastic and putting them into fixtures to be routed and then boxed. After a month of this, I became a MACHINE OPERATOR. Then getting the experience of the machines and doing the maintenance required, I quickly learned how to program the machines. I was also required to get an Industrial Truck Operator Permit (forklift, etc.) and be a lead operator on the weekends. Within my first year and a half, I became a CNC PROGRAMMER. After less than three years, I was offered a position of SHIFT SUPERVISOR in El Paso, TX. I moved there in 2002 and helped start up the new plant. I then overseen all departments, workers, paperwork, the hiring, the firing and everything involved with running a shift. I then moved back in 2005 to head up the rotary department on the night shift. I then became the Plant Supervisor in charge of many supervisors and workers, and with coordinating all departments in working together. Now I am in charge of all setups, and all the operators that are responsible for doing the setups. The principal part of this job is to make all setups faster, more efficient, and to a set standard to make it easier to charge our customers. These tasks and machine projects can only get done with coordinating the machine upgrades between maintenance and engineering. This job also requires traveling to South Carolina periodically to manage our other plant.

GROUP LEADER Fields Packing Co. #6 Dublin Ln, Owensboro, KY 42301 (1995-1999)

Moved my way up in the company from killing and butchering hogs to running the first aid office and supply cage, to being the group leader of the Signode Line where I was in charge of a dozen people and paperwork that was responsible for getting all meat boxed, weighed and shipped.

MAINTENANCE and TRAINER McDonald's 106 W. Locust Boonville, IN 47601 (1992 -95)

Worked there while in high school. After one year I became a Team Leader and trained all new employees. After I graduated from school I became the Maintenance man while going to college.

## Personal:

A motivated self-starter, having attended approximately 30 hours of continuing education courses on the principal of supervision and being an effective leader, willing to go the "extra mile". I feel the skills learned from becoming a plant supervisor and now in management has helped me understand how a business works along with how to get the most out of employees while taking care of any problems they might have.