

John David Noe
980 Ky. Hwy 39 N
Crab Orchard, KY 40419
Telephone: (606) 355-0537
Johndavid1st@bellsouth.net

Objective: To obtain a position in the industry where my knowledge and talents will be challenged and of value.

Summary: Highly responsible, hard working, well organized and a self motivated team player. Experienced in industrial electricity, maintenance and shift supervision.

Education: Two years vocational school studying industrial electricity and Principals of Technology class. CED/ Rockwell Software Training (RS Logix 5/500 Software). Motoman robotics training. Currently attending Eastern Kentucky University majoring in Computer Electronics Technology (expected graduation date-5/09).

Employment: June 2006 to present
G & W Machine Inc.
Maintenance Manager
Implementing and maintaining maintenance program; installing, troubleshooting and repairing machinery.

November 2005 to June 2006
Lexington Metal Systems
Programmer/Maintenance Electrician
PLC programming; robot teaching and troubleshooting; maintaining vision systems for process control.

January 1998 to November 2005
Hayes Lemmerz International
Maintenance Shift Leader
Training; coaching; leading; troubleshooting; documenting of results with follow up measures; scheduling work; assigning work; determining priorities in concert with Manufacturing Area Managers; and exhibiting full complement of maintenance experience including electrical, mechanical, hydraulic, pneumatics and programmable logic controllers.
Electronics Technician (promoted)
Reading ladder logic, prints, and electrical schematics; trouble shooting up to electronic boards; problem solving using CNC's and PLC's; and designing and building special projects.
Mechanic (promoted)
Preventative maintenance; general line breakdowns; and facility upkeep. Stick welding; mig welding; and brazing. Operated milling machine and lathe.

Accomplishments: Placed 1st in state Industrial Electricity VICA contest; Corporate Assessment Test mechanical score 48% and electrical score 78% (national average for both being 50%).