

Mark E. Wade

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830-305-4082

118 High Ridge Dr.
Seguin, TX 78155

Objective: To obtain a full-time industrial position that utilizes my skills in machining and fabrication.

Education: **Ferris State University** Big Rapids, MI
• Associate's Degree for Auto Body Repair 08/93-05/95

Rockford High School Rockford, MI
• High School Diploma – College Preparatory 09/88-06/92
• Kent Skills Center – Auto Body

Skill Specific

Education: **PPG Paint Certification** Houston, TX
• Level 1 (Blue) Certified Technician Fall 2008

Plastic Mold Technology Kentwood, MI
• Journeyman's for Mold Makers Apprenticeship Program Fall 1998

Hilco Industries Dutton, MI
• Plastic Polymers and Processing Spring 1997

Experience: **Chopped and Diced Hot Rods** Seguin, TX
Body and Paint Technician 11/07-03/09

- Metal Fabrication
- Engineered custom body modifications
- Machined custom parts and trim
- Performed rust removal, metalwork, and body repair
- MIG welding
- Paint preparation and priming
- Painting
- Wetsanding and polishing

Laser Die and Engineering Kentwood, MI
Lead CNC Machinist 03/03-3/07

- Programmed using G-Code and M-Code standards
- Machined 3-D product to programmers specifications
- Cut Plastic Injection Molds, Compression Molds, and Secondary Tooling
- Experienced with HAAS machining centers
- Trained new team members
- Responsible for nightly lock-up

Plastic Mold Technology Kentwood, MI
Mold Making Plant- Lead CNC Machinist 10/96-03/03

- Internal Trainer
- On-Site Machining Expert
- Machined on 2 Cincinnati CNC Mills
- Programmed on a LeMoine system to blueprints and specifications
- Interpreted CAD and adjusted surfaces for improved product quality
- Cut cavity for plastic injection molds

Injection Molding Plant Shift Supervisor

- Plastic Injection Press Processing
- Head Quality Controller
- Coordinated Shipping and Receiving
- Maintained operations and inventory logs

Mickey Shorr

Grand Rapids, MI

Customizer/Installation Technician

03/94-10/96

- Installed Car Stereo, Alarms, Remote Car Starters, CD Changers, Amplifiers
- Designed and Built Custom Stereo, Unique Electronics, and Custom Interiors
- Cashier/Sales

Job Specific

Skills:

Primary: Moldmaking, Fabrication, Supervision, Blueprint Interpretation; CAD and Engineering specs; Vertical/Horizontal Milling; Applied Trigonometry; Experienced Team Leader, Measuring Instruments, Injection Molding Press Processing, Lift Trucks, Automotive Painting and Body Repair; Car Audio; Custom Automotive Applications

Secondary: Design, Production, and Sharpening of unique carbide milling cutters for special case scenarios; 12-volt electronics, Milling Machine internal functionality and maintenance

Software Specific: LeMoine; WorkNC; AutoCAD; Microsoft OS; Microsoft Office Suite; CAD Programming (minor); Graphical Design