

Janese Thatcher
101 Sample Resume Drive
St. Paul, MN 55101
651-xxx-xxxx home, 651-297-7652 cell
Put your home email address here

Job Skills Summary

Attention to detail, reading and interpreting technical data, following detailed work instructions, communicating with excellent written and oral skills, strict adherence to safety practices, troubleshooting and repair of complicated systems, completing tasks on time to meet deadlines, organizing workflow for efficiency and effectiveness, transfer of knowledge and skills to additional types of equipment and work areas, working safely in dangerous environments, working productively alone and in teams.

Education

- 04/1980 **Minneapolis Community and Technical College**, Minneapolis, MN
Airframe & Powerplant Certificate #121212121
- 09/1975 **University of Georgia**, Athens, GA
Bachelor of Science Degree in Vocational Education and Horticulture.
- 09/1970 **Jenkins High School**, Savannah, GA
High school graduate.

Additional Education

- Spr – Fall/02 **University of St. Thomas**, Minneapolis, MN
- Panorama of Organization Development

Professional Experience

- 02/81 – 05/05 **Northwest Airlines**, Eagan, MN
Aviation Maintenance Technician
Heavy maintenance and overhaul to McDonnell Douglas, Boeing, and Airbus aircraft.
- Professional Skills** *(this is where you tailor your skills for the kind of position you are applying for)*
- Sheet metal fabrication including operating brakes and shears. Fabricate parts from engineering drawings and blueprints.
 - Hydraulic system component overhaul and repair. Installation of components and operational checks. Hydraulic test stand operation. Fabrication of hydraulic lines and installation of lines and fittings.
 - Troubleshooting, repair, and testing of AC and DC electrical systems and components.
 - Engine overhaul including parts inspection, teardown, reassembly, and testing. Engine Borescope inspection. Nondestructive testing of engine parts.
- 04/75 -02/81 **University of Minnesota**, St. Paul, MN
Researcher (part-time)
Conduct research on wheat, barley, and alfalfa; analyze and organize data; write research reports; prepare and photograph Scanning Electron Microscope specimens.

Professional Attributes (This is where you can tell them why you would fit into their organization and make a darn good employee. You can find other key words and phrases by going through the ads.)

- Skilled, experienced, and knowledgeable.
- Conscientious.
- Reliable and trustworthy.
- Motivated and adaptable.
- Team oriented.
- Excellent communicator.
- Positive attitude.
- Pride in a job well done.
- Excellent customer relation skills.

Achievements and Additional Relevant Technical Education

- FAA Airframe & Powerplant Certificate #1212121.
- FAA Diamond Award, 2004.
- B727 Maintenance Initial Training, Airframe and Systems. Republic Airlines, 1986.
- Technical Updating, 120 hours. NWA Technical Training, 1991.
- LMO DC9 Phase II Manual Usage/Write-Ups (40hrs), NWA Tech. Training, 1999.
- DC9 Ground Operations and Taxiing, NWA Tech. Training, 1999.
- PT6-11/135 Heavy Maintenance Training, P & W, Montreal, Canada, Nov. 2003.
- NDT Level 2 certification for ultrasonic inspection.

Additional Professional Activities

Guest speaker:

- Women in Aviation International Conferences, 1991 – 1993.

MN Air National Guard Historical Foundation. Volunteer member, January 2006 - present.

Commemorative Air Force. Volunteer member, since 1990.