

PROFESSIONAL OBJECTIVE

Productive, quality-oriented Aircraft Technician eager to contribute comprehensive high-tech skills toward actively supporting a progressive organization as a key team member.

PROFILE OF QUALIFICATIONS

FAA Airframe and Power Plant Licensed technician offering 25 years experience in:

- Power Plant
- Pneumatics
- Structures
- Auxiliary
- Hydraulics
- Sheetmetal
- System Control/Integration
- Electrical
- Repair/Maintenance/Modifications

Mechanically/technically-oriented, including skills in:

- Electrical
- Automotives
- Plumbing
- Heavy Equipment
- HVAC
- Repair/Maintenance/Upgrade

CAREER HIGHLIGHTS

- Received 3 Commendation Awards for facilitating Front Spar Modification and Fuselage Damage Structural Repair projects as well as demonstrating Superior Performance.
- Selected to represent company to support critical aircraft repair projects at both international and domestic airports in major cities including Amsterdam, Netherlands; Narita, Japan; Seattle, WA; San Francisco, CA; Chicago, IL; and Phoenix, AZ.
- Promoted to Crew Chief in charge of 12 Technicians performing heavy checks of 757s, 747s and DC10s.

PROFESSIONAL

Name Of Airline – City, ST

1984-2008

Aircraft Technician

- Performed comprehensive heavy checks on DC9, 727, 757, DC10 & 747 aircraft.
- Proficiently specialized in structural maintenance/repair while effectively assisting with all technical areas.
- Held various positions ranging from Crew Chief and Structural Component Overhaul Shop Technician to Aircraft Line Technician.
- Effectively addressed, repaired and maintained broad range of aircraft issues to ensure optimal aircraft safety in a timely manner.
- Built proactive relationships with pilots, flight attendants and ground support personnel as well as passengers.

Prior Background

Aircraft Technician, Airfreight Express-Inver Grove Heights, MN

Aircraft Technician, Thunderbird Aviation-Eden Prairie, MN

EDUCATION

Minneapolis College – Minneapolis, MN

Graduate, Aviation Technician Program

Northwest Airlines – Minneapolis, MN

Certificate, Aircraft Structures & Sheetmetal

Certificates, 747, 757, A320 (All A&P Components)