Your Name

Address, City, ST ZIP Code | Telephone | Email

# Objective

To gain employment with a reputable company with opportunity for advancement where I can utilize my education, technical training, and skills.

# Certifications

## faa airframe & powerplant license | Anticipated MO/YR

# Education

## aviation maintainence technology | mo/yr | spartan college of aeronautics

1960 hours, 50% hands on training (AAS: 2296 hours, 50% hands on training)

Dean’s List, XX Terms | Prefect Attendance, XX Terms | GPA 4.0

**Airframe:**

Pneumatics Welding (acetylene)

Brake system inspection (Aero Commander) 100 hour Airframe inspection

Removed, inspected, reinstalled & rigged left aileron (Cessna 150H) Hi Loks Bucking Bar

Sheet metal fabrication and repair Rigging

Riveting Composite construction/repair

**Powerplant:**

Fuel injection systems Carburetor inspection and repair

Magnetos/electrical systems Disassemble/reassemble JT12A-6A turbojet engine

Perform 100 powerplant inspection (Cessna 150H) Run turbine engine PT6A-20

Propeller inspection & minor repair Lycoming GO-480 engine overhaul

Run reciprocating engines TIO-541, O-200, O-300, O-540, R-985, GO480 Disassemble/reassemble reciprocating engine IO-470

# Experience

## job title | Company | Dates From – To (start with most current)

* This is the place for a brief summary of your key responsibilities and most stellar accomplishments.

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