# SKYLER THOMPSON

123 W 15th Street, Minneapolis, MN 12345 youremail@example.com (123) 456-7890

## EDUCATION & CERTIFICATION

### Bachelor's Degree – Transportation

University of Minnesota, Minneapolis, MN

#### Airframe (A) rating

Federal Aviation Administration (FAA)

#### **KEY SKILLS**

- Aircraft Equipment Repair
- Airframe Corrosion Analysis
- Complex Problem-Solving
- Cross-Functional Collaboration
- Defective Parts Replacement
- Efficiency Improvement
- Equipment Inspection & Testing
- FAA Regulations
- Hand & Power Tools Operation
- Hydraulic Systems Monitoring
- Landing Gear & Brake Systems
- Maintenance Manuals Review
- Mechanical Problem Diagnosis
- Precision Instruments
- Preventative Maintenance
- Process Improvement
- · Quality Monitoring
- Repair Work Documentation
- Scheduled Maintenance
- Workplace Safety Standards

Certified Aircraft Mechanic with 5+ years of experience, including 3 years on an aircraft carrier for the US Navy. Draw on broad airframe parts and systems knowledge to ensure safe, seamless operation at all points. Focused on helping find new ways to streamline and enhance standard procedures. Skilled at putting complex technical information in clear terms for diverse colleagues.

#### PROFESSIONAL EXPERIENCE

#### Aircraft Mechanic

Minneapolis--Saint Paul International Airport, Minneapolis, MN | June 2020 to Present

- Inspect and test aircraft systems and equipment
- Maintain landing gear and brake systems, with detailed documentation of any repair work
- Foster and maintain positive, productive relationships with colleagues
- Achieved 10% above-average efficiency in carrying out essential repair functions
- Introduced several new maintenance support procedures that were adopted as standard

#### Aircraft Mechanic

United States Navy | June 2017 to June 2020

- Monitored complex hydraulic systems for aircraft aboard carrier
- Gained and applied expertise in various precision instruments
- Collaborated with boatswain's mates to help ensure flight deck safety at all points
- Praised for overall efficiency and accuracy in a dynamic, fast-paced work setting