# **NAME**

TITLE 000-000-0000 / EMAIL / CITY, STATE, ZIP

### **Profile**

Certified, credentialed, and FAA-compliant pilot seeking an entry-level pilot position where I can apply my strong passion for aviation, exceptional flight skills, and commitment to safety while gaining valuable experience and further developing my career in the aviation industry.

## **Experience**

### Junior Aerial Engineer - Alpha Industries / Location

MONTH YEAR - Present

- Job Description: Analyzing and developing mechanical plans and specifications, performing inspections, calculating fabrication costs, and improving production processes.
- Outcomes: Met 150% of my monthly quota, corrected 98% of product errors, reduced process deficiencies by 45%, and earned the "Employee of the Month" award.
- Additional Capabilities: Performed initial and ongoing design reviews, managed CAD/CAM software, and developed competencies in aerial engineering.
- Other: Managed a team of 10 other Junior Engineers and received commendations from senior engineers.

# Mechanical Engineer Intern - Company / Location

MONTH YEAR - MONTH YEAR

- Job Description: Managed collection and maintenance of project documentation, worked collaboratively with other interns to supervise project completion, and provided detailed reports and progress analyses.
- Outcomes: Increased on-time project deliveries by 15% and completed reports and documentation with 100% accuracy.
- Additional Capabilities: Utilized company CRM to monitor projects, timelines, and clients.
- Other: Implemented a new digital documentation system, reducing documentation time by 34%.

# **Project Experience**

- **Building Drones:** I made, launched, and monitored fully operational drones at Alpha Industries. Learned to pilot drones and manage flight plans.
- Website Design: Worked as a freelance website designer for independent contracts.
- Documentation Systems: In my previous positions, I developed documentation systems for tracking and managing reports, improving efficiency by 30% on average.

### **Education**

# **DEPARTMENT - Flight School of Arizona**

MONTH YEAR

- GPA: 4.0
- AWARD
- AWARD

# Bachelor's degree of Science in Engineering - University of Santa Fe

MONTH YEAR

- GPA: 3.89
- AWARD
- AWARD

# Skills

# **Expertise**

- Firm grasp of math and physics
- Spacial awareness
- Mapping and charting flights
- Takeoff and landing
- Engineering skills

# Licenses & Accreditations

# **Licenses & Accreditations**

- Licensed Commercial Pilot with the Federal Aviation Administration
- Licensed Drone Pilot with the Federal Aviation Administration
- CPR/AED Certified