Your Name

City, State Abbreviation Zip Code | (123) 456-7890 | email@example.com | LinkedIn | Portfolio

Profile

• Commercial pilot with an accumulated 500 flight hours as a trainee and jump pilot. Recent graduate from Embry-Riddle Aeronautical University with a perfect safety record. Specializes in single-engine aircraft and has experience with a Cessna 182 Skylane. Maintains professionalism under pressure within a busy family-owned skydiving operation.

Flight Hours

Total Flight Time: 500 hours

- Single-Engine: 450 hours
- Pilot in Command (PIC): 350 hours
- Instrument (Actual and Simulated): 70 hours
- Cross Country: 150 hours
- Night Flight: 50 hours

Education

• Bachelor of Science (B.S.) Aviation | EMBRY-RIDDLE AERONAUTICAL UNIVERSITY, Daytona Beach, FL | September 2020 – June 2024

Certifications

- Private Pilot License: ASEL
- Commercial Pilot: ASEL and Instrument Airplane
- FAA Second Class Medical Certificate

Key Skills

- Aircraft system inspection
- Fuel management
- Initiative
- Jump run coordination
- Leadership
- Punctuality and professionalism

Professional Experience

JUMP PILOT | FYROSITY, LAS VEGAS, NV | FEBRUARY 2024 - PRESENT

- Manage a schedule of up to 10 jumps per day during peak season
- Conduct daily pre-flight inspections and end-of-day cleaning to ensure safe and efficient flight operation
- Performed over 500 jump flights and 250 hours with a 100% safety record and zero incidents
- Maintain a focus on fuel management to verify adequate fuel levels for each jump
- Achieved a 95% skydiver satisfaction rating, being consistently recognized for punctuality and professionalism

TRAINEE PILOT | UTAH VALLEY UNIVERSITY FLIGHT SCHOOL, PROVO, UT | SEPTEMBER 2022 - JANUARY 2024

- Completed over 200 flight hours as a trainee, learning about the latest navigation skills, flight technologies, and safety guidelines
- Achieved a first-time pass rate of 95% on all FAA certification tests
- Reviewed flight data regularly and discussed performance metrics with mentors to identify areas of improvement
- Participated in over 50 hours of simulation training to improve emergency response times
- Collaborated with flight instructors and fellow trainees to refine flying techniques and constantly build upon aviation safety knowledge