

"AN OBEDIENT, LONG-LIVE LEARNER, AND HONEST AB INITIO PILOT WITH MULTI ENGINE INSTRUMENT RATED"

- Jl. Sidokabul No.24 Sorosutan, Umbulharjo, Yogyakarta 55162
- +628125870056
- lazuardi.ichsan@mail.ugm.ac.id
- https://www.linkedin.com/in/laz uardi-ichsan-99a145198/

Lazuardi Ichsan ATPL Frozen and IELP Level 5 Holder

FLIGHT HOURS

Total = 180.20

Single Engine (Cessna 172) Total = 168:40

•	Pilot in Command	72:05
•	Instrument	37:10
•	Solo	4:20
•	Night Flight	8:05
•	Simulator	30:00

Multi Engine (Piper PA44-180T) Total = **11:40**

Instrument 5:10
 Simulator 10:00

EDUCATION

Bali International Flight Academy (BIFA) – Flight Training 2019 – 2020

Student pilot, Airline/Commercial/Professional Pilot and Flight Crew PPL, CPL-IR, Multi Engine, ATPL (Frozen), and IELP Level 5 Holder

Universitas Gadjah Mada (UGM) – College 2014 – 2018

Sarjana Sains (S.Si), Electronics and Instrumentation (GPA 3.20)

EXPERIENCE

ONGOING

PT. Kaltim Prima Coal (KPC) – Graduate Development Program Engineer September 2020 – December 2021 (end of contract)
Supporting mine control and dispatching, liaise to third party for mining activity, collecting and analyzing mining activities

COMPLETED

Gadjah Mada Flying Object Research Center – UAV Pilot January 2016- January 2018 Pilot for Fixed Wing and Technology Development Division

PT. Kaltim Prima Coal (KPC) – Internship Trainee

December 2017 – January 2018

Learned about Supply Chain Management, Programmable Logic



Controller, and Supervisory Control and Data Acquisition for coal mining industry

Universitas Gadjah Mada (UGM) – Teaching Assistant
Junly 2017 – December 2017
Analogue Electronics teaching assistant at study progarm of Electronics and Instrumentation

Organization and Volunteer

Kuliah Kerja Nyata (KKN)

June 2017 - August 2017

Community service program and empowerment in Mlandi, Wonosobo, Indonesia

Himpunan Mahasiswa Elektronika dan Instrumentasi (HMEI) 2016 – 2017 Member of Media Department

Achievements

Winner of Kontes Robot Terbang Indonesia 2016 October 2016 Held by Kementerian Riset, Teknologi, dan Pendidikan Tinggi (Kemenristekdikti)

1st place Fixed Wing Division of Kontes Robot Terbang Indonesia 2016 October 2016 Held by Kementerian Riset, Teknologi, dan Pendidikan Tinggi (Kemenristekdikti)

Winner of Kontes Robot Terbang Indonesia 2017 October 2016 Held by Kementerian Riset, Teknologi, dan Pendidikan Tinggi (Kemenristekdikti)

1st place Technology Development Division of Kontes Robot Terbang Indonesia 2017

October 2017

Held by Kementerian Riset, Teknologi, dan Pendidikan Tinggi (Kemenristekdikti)