

MUHAMMAD ALIF TARMIZI BIN MOHD JAMIL

Phone number: 013-8816051

Email Address: aliftarmizi3737@gmail.com

Address: No 7b, Kampung Baru Batu 17, Jelai 34520 Batu Kurau, Perak

OBJECTIVE

A mechanical student graduate who aspires to seek for a full-time position related to mechanical engineering department in your organization. **Available to start on August 2022.**

EDUCATIONAL BACKGROUND

Universiti Kuala Lumpur Malaysian Institute of Aviation Technology (MIAT), Sepang, Malaysia (July 2019-July 2022)

Bachelor of Aircraft Engineering Technology (HONS) in Mechanical

CGPA: 3.60

Universiti Kuala Lumpur Malaysian Institute of Aviation Technology (MIAT), Sepang, Malaysia (July 2016-June 2019)

Diploma of Engineering Technology in Aeroplane Maintenance

CGPA: 3.69

MAKTAB RENDAH SAINS MARA KEPALA BATAS, PULAU PINANG (2011-2015)

Sijil Pelajaran Malaysia

WORKING EXPERIENCE

PRESTIGE GEOMATIC RESOURCES (February 2022-July 2022)

Internship as Drone Operator

- Piloted and assisted as a drone operator
- Contributed to collecting data for mapping project
- Analysed and monitored data to be digitized
- Provide technical skill for customizing drone
- Perform maintenance on DJI Matrice 300, DJI Mini 2 and DJI Phantom 4 Pro

ASIA AEROTECHNIC SDN. BHD. (January 2019-June 2019)

Internship

- Assisted technician on daily and weekly checks
- Supported engineers on overhaul engine
- Take account for the inventories
- Participated changing pilot seat
- Teamed up in planning department for aircraft maintenance schedule

SKILLS AND LANGUAGES

- Microsoft Word
- Microsoft Excel
- Microsoft Powerpoint
- Catia V5 R19
- Dev- C++

- Malay
- English
- Arabic

ACHIEVEMENTS

- **Final Year Project Degree** UniKL MIAT's Students Perception on Synchronous Distance Learning Using Technology for Acquiring Practical and Hand-On Skill
- Final Year Project Diploma Smoke Detector System in Aircraft Cabin (Mock-Up)

REFERENCE

HASLINAWATI BESAR SA'AID

INTRA Coordinator UniKL MIAT

Phone number: 013-9587812

Email address: haslinawati@unikl.edu.my