

AINA SYAHINDAH

017-346-9450

(Maina.adhha@yahoo.com



No. 11 Jalan SS3/86, Kelana Jaya 47300, Petaling Jaya, Selangor

PROFILE

Name: Aina Syahindah Binti Nonaliz

Adhha

Date of Birth: 1st April 2000

Nationality: Malaysian

Status: Single

Age: 21

STRENGTH & ATTRIBUTES

- Leadership & teamwork
- Self motivated
- Fast learner
- Hard working
- Open-mindedness
- Good time management
- Best at multitasking
- Can work under
- pressure

LANGUANGE SKILL

- Malay
- English

REFERENCES

DR SHAHANI BINTI AMAN SHAH

Head of Section (Avionics)

UniKL MIAT

Tel: 012-6800144

Email: shahani@unikl.edu.my

MR MUHAMMAD BIN MOHD TAIB

Licensed Aircraft Engineer

Galaxy Aerospace (M) SDN BHD

Tel: 013-9054556

Email: muhammad@galaxyaerospace.my

OBJECTIVE

I would like to be apart of the Galaxy Aerospace (M) SDN BHD family where I could gain new knowledge and acquire new skills. At the same time, I would be able to apply and demonstrate all my skills I have learnt during my studies and industrial training. I see the Aviation Industry as a good learning opportunity as it is fast paced, creative and forward-thinking industry, in line with the future direction of IR4.0. My personal aim is to be a highly certified personnel in 5 years' time.

EDUCATION

UNIVERSITI KUALA LUMPUR MALAYSIAN INSTITUTE OF AVIATION TECHNOLOGY

Diploma of Engineering Technology in Avionics Maintenance July 2018 - Present **CGPA 3.82**

SEKOLAH MENENGAH KEBANGSAAN KELANA JAYA

SIJIL PELAJARAN MALAYSIA (SPM) January 2013 - December 2017

INDUSTRIAL TRAINING

GALAXY AEROSPACE (M) SDN BHD February 2021 - July 2021

EXTRA CURRICULUR

- High Committee
 - MIAT Alpha Club
 - Career & Counselling Club
- Program Director
 - Fixi Alpha
- Vice Program Director
 - Ahlan Wasahlan, Night Movie Therapy
- Facilitator -
 - Welcoming Orientation Week
 - Aviation Camp, Avia Lead Camp, Aviator Tour
- Registration E-Sports Challenge
- Volunteer
 - UniKL Colour Run, Spartan Run, Inter MIAT, Terengganu Aviation & Maritime Exhibition
- Committee
 - International Industrial Study to Korea '19

ACHIEVEMENT

• Dean's List Award

FINAL YEAR PROJECT

 Smart Signal Blocking Pouch for Aircraft Cabin Usage

EXPERIENCE

COMPOSITE REPAIR

 Tasked to produce composite materials to replace any cracks or abnormalities on aircraft structures and parts.

NON-DESTRUCTIVE TEST

• Demonstrated and performed non-destructive tests on the aircraft parts for any defects, abnormalities and cracks on the surface of the aircraft.

COMPASS SWING COMPENSATION

• Trained to use the standby compass to detect the deviation of the compass in aircraft.

AIRCRAFT PAINTING

Assigned to paint aircraft wing to protect it from corrosion.

SHEET METAL WELDING

 Taught and assigned to operate and perform gas welding on a metal sheet to attach metal parts together.

SAFETY WIRE LOCKING

• Comprehensively trained to perform a safety wire locking in order to prevent the fasteners from falling out due to vibration.

RIVETING

• Instructed to carry out a rivet on a sheet metal to protect the crack from being worst.

GROWLER TEST

 Assigned to run tests on generators to monitor the condition and detect any failures or malfunctions.

INDUSTRIAL TRAINING

MAIN ROTOR BLADE CONTINUITY CHECK

• Assigned to execute a continuity check on the main rotor blade.

BATTERY SERVICING

 Assist with the deep cycling, charging, discharging & cleaning batteries.

BATTERY REMOVAL AND INSTALLATION

• Participated in carrying out battery removal and installation on the aircraft.

CARBON BRUSH INSPECTION

 Assist the technicians to do inspection of starter generator brush set.

HUMS DATA DOWNLOAD AND UPLOAD

Participated in HUMS data download and upload after flight.

ELT UNIT REMOVAL

 Assigned to remove the Emergency Locator Transmitter from the aircraft.

FLIGHT TEST

• Gave the opportuinity to join flight test after maintenance.

AIRCRAFT MARSHALLING

• Trained to marshall before take-off and during landing.

AIRCRAFT REFUELING

Assist the technicians in refueling the aircraft.

AIRCRAFT TOWING

• Assist to tow the aircraft before and after flight.