

# CURRICULUM VITAE

## MUHAMMAD IMRAN

(Retired Aircraft Maintenance Technician Pakistan Air Force)

Date of Birth : 03 Mar, 1979  
Nationality : Pakistani  
Contact # : +92 (316) 5623393  
Religion : Islam (Sunni)  
Email : [muhammadimran9609@gmail.com](mailto:muhammadimran9609@gmail.com)

### ACADEMIC QUALIFICATION

Degree	Year	Board
D.A.E	1996-1999	School of Aeronautics Pakistan Air Force.
Graduation	2008	University of the Punjab Pakistan.

### SUMMARY

Dedicated Air craft maintenance professional with 22 years of Experience in Trouble shooting, repair and engine runs, possesses the necessary certification and has track record of enhancing operational efficiency and safety standards.

### EXPERIENCE

#### ❖ Senior Aircraft Engineer

(Air Engineering Depot Pakistan) 2016-2021

Over saw daily maintenance tasks across multiple aircraft types, resulting in an increase in efficiency for scheduled repair. Conducted comprehensive trouble shooting and complex system repairs ensuring 100% compliance with safety regulations.

#### ❖ Aircraft Maintenance Supervision

(Pakistan Aeronautical Complex) 2005-2016

Contributed to development of maintenance schedules, over hauling and repairing of Ground power units. Directed a skills team in conducting regular maintenance inspections of Aircraft Ground Support equipment.

#### ❖ Aircraft Technician

(Aircraft Manufacturing Factory Pakistan) 1999-2005

Monitored compliance with part 66 regulation, technical documentation collaborated with engineering teams to resolve complex. Technical issues enhancing over all Aircraft performance.

### COURSES

- ❖ Maintenance Supervisory Course.
- ❖ Aircraft inspection and maintenance resource management course.
- ❖ Aircraft ground support equipment maintenance.
- ❖ Advanced human factors in aviation.

### SKILLS

- ❖ Trouble shooting and fault diagnosis.
- ❖ Preventive maintenance
- ❖ Documentation management.
- ❖ Written and verbal communication
- ❖ Team leader ship.

### LANGUAGES

ENGLISH	URDU	ARABIC
Speak/Read/Write	Speak/Read/Write	Read/Write