###### **Curriculum Vitae**

|  |  |
| --- | --- |
| snap | Tariq Tariq.271862@2freemail.com  |

**CAREER INTEREST**

Aspiring to be a part of Dynamic organization having motivational working environment and looking for responsible and challenging assignments that will foster my advancement and long term relationship in an organization.

**WORK EXPERIENCE**

**Licensed Aircraft Maintenance Engineer(B1) from January 2013 in Shaheen Air International**

 **Job Responsibilities:**

* Certifying aircraft B737-400 of Shaheen air fleet as per Aircraft Maintenance Manual and company procedure manuals (MOE).
* Performed Service bulletins, Airworthiness directives and mandatory modifications as per task cards given by CAMO department of operator through PPC.
* Performed line maintenance routine checks from check A to daily check as per task cards.
* Performed rigging, adjustment & operational test of different systems as per AMM.
* Performed troubleshooting of different systems for the snag rectification as per Aircraft maintenance manual to stay aircraft airworthy.

**Production Planning Engineer in Shaheen Air International (November 2011-December 2012)**

**Job Responsibilities:**

* General oversight of the facilities & general work preparation.
* Responsive to environmental conditions & inventory control.
* Subcontract Co-ordination & planning of safety critical tasks.
* Managing hangar availability, man hours estimation & availability and the control of approved data.
* Manpower utilization – actual versus estimation.
* Defects found during the maintenance check & defects deferred during the maintenance.
* Operator/customer provided aircraft maintenance program implementation.
* Ensuring availability of tooling and equipment required performing check A on SAI fleet.
* Aircraft component requirements for check A.
* Prepare and develop contract with external customers and coordinate with legal and finance departments.
* Ensure that a detailed summary of the maintenance content of the maintenance work to be performed is sent to all relevant personnel in form of major events.
* Oversee that all task cards are properly completed and available in the work package before review by QA for check A.
* If any discrepancy is found it should be communicated with respective manager keeping MRO QA in copy for corrective action.

**Assistant Aircraft Maintenance Engineer in Shaheen Air International (March 2011-October 2011)**

 **Job Responsibilities:**

* Assist the Aircraft maintenance engineer in maintenance of aircraft includes servicing, inspections, troubleshooting of different systems and removal & installations of several components of aircrafts of Shaheen air fleet (B737-200/400, A320 & A330).
* Assist the Aircraft maintenance Engineer in performing SBs, Ads & modifications as per task cards.
* Assist the Aircraft maintenance Engineer in performing line maintenance checks from check A to daily check as per task cards described in aircraft maintenance program that needs to be carried out on an aircraft in order to ensure its continuing airworthiness.
* Assist the AME in performing operational & adjustment test of different systems as per AMM.
* Assist the aircraft maintenance engineer in performing engine ground run ups of JT8D’S, CFM56-3 and IAE V2500 & GE CF6-80 as per AMM and company procedure manuals.

**Trainee Aircraft Maintenance Engineer in Shaheen Air International (March 2009-February 2011)**

 **Job Responsibilities:**

* Carry out servicing of different aircraft system includes servicing of hydraulic, water, CSD / IDGs, starter, oil tank as per AMM.
* Carry out refuelling / defueling of aircraft as per AMM.
* Carry out removal & installations of brake assemblies, wheels, slats, nose radome, lavatory components, CSD/IDGS, main engine control (MEC), PRSOV (Pressure regulating & Shut off valve), Pre cooler, starter, filters of fuel, hydraulic, IDG’s & engine oil system as per AMM.
* Carry out towing, arrival & departures as per AMM & MOE.

**PROFESSIONAL** **COURSES**

1. Basic Airframe of Aircraft
2. Basic Gas Turbine Engine
3. Type Airframe B737-200
4. B1 Type Course B737-400 & CFM56-3C
5. A318/319/320/321 (CFM56/IAE V2500) B1 COURSE
6. Human Factor Course
7. Organization Course
8. Preventive Maintenance & Inspection Course B737
9. Fuel Tank Safety Course
10. Project Management Planning Training Course

**PROFESSIONAL LICENSES**

1. Aircraft Maintenance Engineer LWTR (Airframe) PCAA.066.02055
2. Aircraft Maintenance Engineer LWTR (Gas Turbine Engine) PCAA.066.02055
3. B1 Aerospace Licensed AME B737-100/200/300/400/500 Cat ‘A’ (Airframe) PCAA.066.02055

**ACHIEVEMENTS**

* Carry out removal & installations of Engine (JT8D SERIES, CFM56-3) as a team worker as per AMM.
* Carry out removal & installations of major components include horizontal stabilizer, rudder, trailing edge flaps, engine fan blades, thrust reverser, main & nose landing gear of B737-200/400 as a team member as per AMM.
* Performing large number of SBs, ADs on SAI fleet as an AME on B737-200/400 and as an Assistant AME on A320/A330 as per task cards.
* Carry out large number of removal & installations of aircraft’s several components includes nose radome, windshields, sliding windows, slats, flap carriage spindle, spoilers, elevators, hydraulic pumps, engine gearbox accessories components, hydraulic system components, air-conditioning system components, pneumatic bleed components, lavatory components, Trim able horizontal system components, water system components, flight control system components and other APU and engine components as per AMM.
* Have good experience of covering flight coverage as an Aircraft Engineer on international & domestic routes.

**TECHNICAL SKILLS**

* Have a good command of both spoken and written English.
* Adept at using MS Office especially command in MS word, Excel & MS Project.
* Excellent communication skills and comfortable with working in a team as well as individual.
* Demonstrated ability in Operational and Situational Awareness.
* Demonstrated ability an analytical approach to Trouble Shooting Safety and Airworthiness Awareness
* A good knowledge of **Airn@v** and its related work.
* Has command in preparing reports and excel sheets regarding technical works.
* Have hands-on experience in maintenance of gas turbine engines & airframe body and its related systems.
* Knowledge of aircraft customized and non-customized documents.
* Knowledge of MMEL, DDG and aircraft on board documents.
* A good knowledge of EASA part 145,147 & 66.

**EDUCATION**

2005-2008 **Bachelor of Engineering (Mechanical) – First Division**

NED University of Engineering & Technology, Karachi.

2002-2004 **F.Sc. (Pre-Engineering) – A Grade**

D.J.Sindh Govt Science College, Karachi.

2000-2002 **Matriculation (Science Group) – A-ONE Grade**

Aligarh Muslim University Academy School, Karachi.

**PERSONAL INFORMATION**

* Date of Birth : 16th Aug, 1986
* Nationality : Pakistani

**REFERENCES**

* Available on request.