



ENGR. FARAZ A. KHAN (PE/B2/AIRMEN)

MANAGER –ENGINEERING & PLANNING

WORK EXPERIENCE

| | | |
|---------------------------|---------------------|----------------|
| Manager Engg. & Planning | Saudi VVIP Aviation | 2015 - Current |
| Avionics Engineer | Lucky Air Pakistan | 2012 - 2015 |
| Aircraft Systems Engineer | Flynas – KSA | 2011 - 2012 |
| Development Engineer | Airblue Airlines | 2004 - 2011 |

13 Years of CAMO Engineering Experience on

AIRBUS: A310 (ABCJ), A318 (ABCJ), A319, A320, A321 & A340

BOEING: BBJ 737NG

EMBRAER: 190 & 195

BOMBARDIER: LEARJET 60XR & Global Express 6000 - Proline Avionics

POWER PLANT: CFM 56, GE-CF6, PW, Rolls Royce & IAE V2500

ADDRESS

Exit 4, Aqiq, Sulamaniya St., Building 182, Riyadh, KSA.

Phone: + 966 59 749 1443

Email: farazalikhanz@gmail.com

Date of Birth: Jun 02, 1982

Place of Birth: Karachi

Nationality: Pakistani

Present Resident in KSA

Martial Status: Married

CERTIFICATIONS

Bombardier Learjet 60XR – B2

ENGINEERING SKILLS

Bachelors of Engineering - 2004

B2 / Airmen – Maintenance Lic.

CAMO Activities ●●●●●

CAME Management ●●●●●

AD, SB & EO ●●●●●

Maintenance Program ●●●●●

Fleet Reliability ●●●●●

Technical Manuals ●●●●●

ARC Management ●●●●●

C of A Renewal ●●●●●

NAA Audit ●●●●●

Defects Rectification ●●●●●

TA, ASAC & NTO ●●●●●

Modification Planning ●●●●●

Retrofit Planning ●●●●●

Cost Benefit Analysis ●●●●●

CAMP & TRAX ●●●●●

Satellite Comm. ●●●●●

Future Mandates ●●●●●

English Language ●●●●●

SPECIALITIES

- PART “M”, SUB PART “G”, Part 145, Part 66 & FAR 91 & 125
- Certified Engineer from Pakistan Engineering Council & Saudi Council of Engineers – Life Time Member (Electro – 8259)
- Saudi GACA Repairmen (Avionics) License & B2 License
- Expertise in VVIP, Business & Commercial Airlines Engineering
- Continuous Airworthiness Management Exposition preparation & update per new techniques, technology & Cost Benefit Analysis
- Expertise in TRAX & CAMP Aviation Software
- Expertise in AD, SB, OIT, SIL, AOT & Technical Manuals etc...
- Expertise in RFC / RMO implementation & Defects Rectification
- Part of Aircraft & Components Reliability Engineering team
- Expertise in My Boeing Fleet, AirN@v, IAE Portal, CFM Portal, Bombardier Portal, Vendor Portals etc...
- Maintenance Program Management & Compliance
- Future Mandates - planning & compliance
- Internal & External Audit – NAA Audit
- Liaison with maintenance for defect rectification of IFE, IFC, Systems, Power Plant & Avionics
- Technical Records Management (Tech Logs, HT, OT, OC, CM, FH & FC)
- Liaison with Manufacture, Vendors, Customers, MRO & NAA for Continuous Airworthiness of Aircraft
- **AOC, CONCESSIONS, TECHNICAL HANDLING, MRO, NTO, ASAC, TA, Permit to Fly, ARC & CERTIFICATE OF AIRWORTHINESS**
- AOG response, on call availability for 24/7
- Multi-cultural working environment

PROJECTS

Honeywell KA Band

Honeywell Jetwave Ka Band Installation & Cabin Refurbishment Project Management in VVIP Aircraft at AMAC Aerospace & Sabena Technic.

- Project Management with Boeing, AMAC & Sabena
- On-time Aircraft Release
- Cost Benefit Analysis

Future Mandates & ISMS System Modification

CPDLC / ADSB / FANS Modification to comply Mandates on VVIP Aircraft. ISMS System installation for real time monitoring that enhance Aircraft safety & Airworthiness.

- Project Management with Airbus, CMC Electronics, Star Navigation & Sabena
- On-time Aircraft Release
- Cost Benefit Analysis

Aircraft & Engine Induction / Release

Aircraft & Engine Lease Induction from ACAS, ILFC & Bombardier per PART M requirement.

- A319/320/321 with IAE & CFM Engines
- Bombardier Learjet
- GE-CF6 Engine Shop Visit at KLM Engineering

COURSES & TRAININGS

- Basic Electrical Course from Pakistan Aviation Engineering Services
- Basic Microprocessor Course from ATS
- Basic Instruments Course from Pakistan Aviation Engineering Services
- Basic Communication & Navigation Course from ATS
- Maintenance Practices Course, Human Factors, CDCCL & EWIS
- Safety Procedures Course
- Crew Resources management Course
- FAM Training of BOEING 737 Classic & AIRBUS A320 Family
- Conducts training on IFE System of AIRBUS A320 Aircraft
- Engineering & Planning Procedures Training
- ANO M, 145 & 66 Training
- Bombardier Learjet 60XR Factory Type Course
- BOMBARDIER LEARJET 60XR TYPE RATING COURSE FORM CAE DFW TRAINING CENTER
- Certificates issued during Major Checks of different Aircraft at MRO Facility Globally

EDUCATION

- **BE Electronics Engineering:** Sir Syed University Of Engineering and Technology, Karachi. (2001-2004) www.ssuet.edu.pk (Registered from Pakistan Engineering Council)
- **F.Sc:** from D-J Sindh Govt Science College Karachi. (1998-2000)
- **Matric:** from A.S.F Public School Karachi. (1996-1998)