Ahmed Alghamdi

Planning & Maintenance Engineer

Jeddah, Saudi Arabia 23466 • +966 544886755 alghamdi@live.com • LinkedIn

Personal Details: 27 Feb 1993 • Jeddah, Saudi Arabia • Saudi Male • Married

Growth-focused and accomplished professional with expertise in planning and controlling engineering projects. Proven success in developing and executing effective strategies for driving operational effectiveness. Instrumental in spearheading projects, conducting on-site inspections, and scheduling maintenance events. Skilled in creating, reviewing, and updating reports/documentation. Remarkable efficiency in steering cross-functional teams. Capable of identifying/fixing issues and offering top-notch solutions. Equipped with strong interpersonal, organizational, critical thinking, and deadline management skills. Highly flexible and results-oriented individual competency to thrive in challenging environments.

Areas of Expertise

- Maintenance Management
- Strategic Planning & Analysis
- Project Lifecycle Management
- Continuous Process Improvement
- Business Operations Management
- Risk Assessment & Mitigation
- Resource Management
- Reporting & Documentation
- Cross-Teams Collaboration

Professional Experience

Saudi Airlines, Saudi Arabia Specialist Aircraft Maintenance Planning & Control

Jun 2019 - Present

Manage activities associated with scheduling tasks and tracking compliance with airworthiness directives, modifications, and non-mandatory service bulletins. Ensure smooth flow of operations by conducting routine and non-routine inspections in line with maintenance plans and approved practices.

- Confirmed seamless implementation of maintenance programmes within set time by maintaining inventory and monitoring efficiency of all tools, spare parts, and components in collaboration with procurement department.
- Adhered to manufacturer's manuals whilst creating and executing maintenance plans for SAUDIA fleet.

Saudia Aerospace Engineering Industries, Saudi Arabia Specialist Capacity Planning & Analysis

Sep 2015 – May 2019

Streamlined workflow processes by uncovering problematic areas and offering top-tier solutions. Updated Heavy & Line maintenance variance with production schedule by establishing KPI reports. Recommended optimum manpower distribution as per workload and specialties. Reviewed customer workload and delivered necessary man-hours.

- Completed assigned tasks within budgetary and time constraints by leveraging exceptional analytical skills.
- Commended by CEO by building model for integrating SAP system with security gates database.

Key Projects

Followed aircraft maintenance manuals, general authority of civil aviation, and SAUDIA standards whilst supervising maintenance activities as one of Saudi Airlines representatives. Delivered multiple projects within set time, that includes;

- Abu Dhabi, United Arab Emirates Re-delivery project at Etihad facility to return aircraft to leasing company in accordance with lease agreements (Feb to Jul 2022).
- Indianapolis, USA Heavy maintenance and full modification on VVIP aircraft at Comlux Completion facility (Feb to Mar – 2021).
- Istanbul, Turkey Heavy maintenance visit at Onurair facility (Feb 2020).
- Hong Kong Interior retrofit project at HAECO facility (Jan 2020).
- Selected to work in task force team to correct Aircraft components data corruption in AMOS system (2016)

Education

Bachelor of Science in Industrial Engineering, 2015

King Abdulaziz University, Jeddah, Saudi Arabia