



+91-8951950487



Farazraza79@gmail.com



Permanent: #1592, 2nd phase, 2nd stage, Devnoor extension, NR Mohalla, Mysore



<https://www.linkedin.com/in/mohamed-faraz-raza-3733711a7/>



Passport#: U2654994



EDUCATION

June 2019

Bachelor Of Mechanical Engineering
CGPA- 8.38
Academy for technical and Management excellence

March 2015

Pre-University Education
Percentage- 72%
Vidya Vardhaka College

March 2013

10th Class/ Metric
Percentage – 76.16%
St Philomena's High School

KEY SKILLS

Microsoft Office



English , Kannada , Hindi

PMP – ZOHO Tool



SAP tool



Problem solving



MOHAMED FARAZ RAZA

Associate Project Engineer

SUMMARY

Associate Program Engineer in an esteemed organization with a proven ability on program management, I have been a part of the core team of an aerospace industry and mainly my responsibility looked upon managing and completing the project on time with zero defect and within budget and First article inspection of aerospace components compiling NADCAP and aerospace certificate (AS9100, AS9102) by applying PMP skills, agile methods.

PROFESSIONAL EXPERIENCE

Associate Project Engineer (2019 JULY – 2022 JAN)

M/s Rangsons Aerospace Private Limited. <https://rangsonsaerospace.com/>

Work/Job Objectives:

- RFQ balance sheet analysis and Project Budget preparation for the fiscal year considering Aerospace market trend and forecast firm orders.
- Budget allocation on each stream like SCM, QA, PROD, LOGISTICS and Materials, machines etc.,
- Coordinating the projects and their interdependencies and planning the overall program and monitoring the progress, Defining the program governance.
- Delivery of products on time with zero defects under Zero PPM
- Managing and utilizing resources across projects and managing stakeholders' communication.
- Aligning the deliverables (outputs) to the program's "outcome" with the aid of the business change manager; and managing the main program documentations such as the program initiation document.
- Auditing and health checks on projects and programs and to meet the customer expectations for FAI delivery.

Roles and Sequential Responsibilities for a project Closure:

- Receive PO and SOW from customer and performing contract review followed by initial kick-off.
- Resource availability check and allocation on need basis considering 5M principles.
- Preparing and adhering to APQP –project time plan on recommended resource basis.
- Budget approval for the program and worst-case scenario preparation to complete the program with ease.
- Daily program management throughout the program life cycle and apply VSM to



ACHIEVEMENTS

1. State level certified project
2. YANTRIX intercollege level 1st place
3. Best employee of the year – 2021
4. District level shotput winner

monitor the live tracking of program.

- Order execution with management approved resource and supply chain management duly to mitigate risks.
- Flow down of customer needs and expectations to cross functional team
- Continuous tracking and review of each stage of process and apply agile methodology to expedite the process.
- Conducting minutes of meetings and weekly reviews
- Execution of product realization process.

PROJECT – ACHIEVEMENTS:

- Completed and shipped on time, Cargo Aircraft tubing assembly's worth of 4 crores to Israel Aerospace Industry.
- A very short delivery of Aircraft Nitrogen generation ducts for Honeywell international inc at the time of line down situation and received 100% customer satisfaction.
- Quick delivery of Gas turbine Engine components for Parker Hannifin Gas turbine division for GT13 and ALSTOM engines

PROJECTS – INDUSTRY:(Manufacturing of Aerospace Arteries)

- | | |
|--|---------------------|
| • Israel Aerospace Industry → B747/B767 | • HAL |
| • Honeywell International Inc → B757, A350 | • ISRO |
| • PARKER → GT13, GT26 | • INDO SCHOTTLE |
| • SEAMECH | • SATURN INDUSTRIES |
| • CYIENT DLM | • WAVE MECHANICS |

Certificates:

- Project management Essentials –Certified by Management and Strategy Institute.
- Lean Six Sigma White Belt -Certified by Management and Strategy Institute.
- Lean Six Sigma Yellow Belt –Certified by 6 Sigma Study.
- Best Project Certified –KSCST.

Technical Skills:

- Project Skills – Presentation and Co-ordination skills, Management Business plan, Gate review checklist, KAIZEN.
- Additional Skills – Quality inspection methods such as Video measuring machine.

Declaration:

I hereby declare that the above information provided is true to the best of my knowledge.

Date :

Mohamed Faraz Raza