

# EDUCATION

- Certificate Course, Supply Chain and Logistics Management (IIFT, Delhi) 12th Jun 2022 -4th Jul 2023
- M.Tech, Manufacturing Management (BITS Pilani, Pilani) 4th Jul 2017 -7th Jun 2019
- PG Diploma, Aeronautical Engineering (VTU, Bangalore) 7th Jan 2014 -6th May 2015
- B.Tech, Mechanical Engineering (NMIT, Bangalore) 8th Mar 2009 -8th Feb 2013

### **S** CERTIFICATE

- Lean Six Sigma Green Belt
- Professional Scrum Master

## **Q** ACHIEVEMENT

- Awarded Commendation by Air Officer Commanding-in-Chief for exceptional service and dedication
- Appreciation by Air Officer Commanding
- Successfully designed, developed and manufactured a 1:1 scale decoy
- Best project award for interactive portable 3D design of critical air charging equipment
- Designed and manufactured student formula car with CATIA and ANSYS

## 📯 KEY SKILLS

- Leadership
- Supply Chain Management
- Analytical Thinking and Decision Making
- Security Management
- Human Resource Management
- Performance Management
- Employee Engagement
- Team Building

### YAMANI PRANEETH

Age: 32 Years | Experience: 10 Years

Mobile: 9880602456 |

Email:yamani.praneeth@gmail.com

**Rank: Squadron Leader** 



www.linkedin.com/in/praneeth-yamani

A dynamic, versatile and passionate officer with hands-on specialist work experience in cross-functional operations and roles. An excellent team player with adaptive capability in acquiring new skills to achieve organizational goals. A critical thinker with an innate ability to execute projects and operations through team building and synergized use of human and material resources. Aspiring to use core military values in the corporate world.

#### **OPERATIONS AND PROJECT MANAGEMENT**

- Supervised multiple missile unit deployments, managed admin, set up camps for 200+ personnel in remote locations.
- Managed smooth supply chain of spares and critical items of Guided weapon system of both vintage and modern make.
- Improved process efficiency by 40% through standardized operation management workflow for war plans. This included smooth execution, seamless coordination, and effective resource utilization.
- Managed 3 Cr annually for infrastructure development, planned projects worth 130 Cr for system induction. Adhering to CFEES safety standards.
- Managed a transport force of 250 vehicles of varying vintage and capacity to cater for operations within and outside the base in war like situations.
- As administrative officer managed various ventures with 2.5 Cr through book keeping, resource allocation, and staggered procurement. Kept fund availability in check.
- Managed smooth supply chain of spares and critical items of Guided weapon system of both vintage and modern make.

#### **HUMAN RESOURCE AND FINANCE MANAGEMENT**

- Administered and managed HR functions for 2000+ personnel for 10 years. Included movement, appraisal, promotions, grievance, discipline and fund management.
- Carried out hiring of casual labors for the Station through tendering process, advertising, opening and evaluating bids as per Defense Procurement Manual.
- Handled entire spectrum of operational logistics for 100+ personnel in remote terrain. Ensured clothing and ration supplies in extreme climatic conditions.
- Single handedly spearheaded a team of 15 personnel towards the vaccination of personnel and families within the base (2000+ individuals).
- Handled hiring of casual labors through tendering process, advertising, and evaluating bids. Adhered to Defense Procurement Manual.

#### **SECURITY MANAGEMENT**

 Effective Skills Operations Management Communication and Project

- As security head of an IAF base, managed to thwart an intrusion attempt with an alert team, active liaison with localites and law enforcement authorities.
- Managed perimeter security of a unit with available manpower and using decoys as diversions to intruders. Got modern security equipment worth 1.2Cr installed as deterrents to enemy forces.

#### DESIGN ENGINEER, ACE DESIGNERS PVT LTD

 Handled design issues in CNC lathe models using MicroCADAM and PTC Creo(3D Modelling and Sheet Metal). It involved collaboration with shop floor and R&D to finalize redesigned parts.