

Amey Anand Thakurdesai

Executive – Project Management Professional

Industry Preference: Defence & Aerospace / Railways
Solar / Farm / Mining / Mechanical Automation & Integration

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Targeting an assignment in Supply Chain / Project Management with an organization of high repute.



Executive Profile

- Achievement-driven Professional with 6 years of rich experience in **Project & Supply Chain Management** by ensuring Quality Compliance with Control.
- Comprehensive **expertise in various Project Management** process areas such as Planning, Scheduling, Procurement, Reporting, Decision Support, Execution Management and Project Closure Management.
- Good Understanding of **ASME codes** of Welding & NDT, **IS, ASTM, BS Standards** for Raw Material.
- Excellent understanding of varied **welding** processes including GMAW, FCAW, SMAW & GTAW, varied **NDT** techniques like DPT, RT, UT, MPT
- Good knowledge of GD&T, Quality documentation like MIR, MCR & DIR.
- Good Understanding of **Casting & Forging Process & Heat Treatment** of Materials.
- Good Knowledge of **Laser, Plasma & Waterjet Cutting**, Bending, Rolling-forming of all CS, SS & Aluminum Material.
- Good Knowledge of **Machining** Operation like Turning, Milling, Grinding, Boring on machines like CNC, VMC, HMC, HBM, VTL, Wire cut & EDM.
- Good Knowledge of various **Surface Treatment** processes like Zinc, Zn-Ni, ENP, Hard Chrome, Silver Plating, Phosphating, Shot Blasting, and Painting.
- Experience of managing project & execution, quality control of large size projects & having capability to adapt emerging trends and addressing industry requirements to achieve organizational objectives with critical thinking and strong analytical, interpersonal and leadership skills.



Academic Credentials & Certifications

- Certified Internal Auditor of ISO 9001: 2015
- Pursuing **Executive MBA, Operations Management** from Manipal University, Jaipur.
- Pursuing **Project Management Professional (PMP)** certification from **Project Management Institute (PMI)**
- **B.E. (Mechanical Engineering)** from Finolex Academy of Management & Technology (University of Mumbai), Ratnagiri **with 6.95 CGPA**
- **HSC** from A K Junior College, (Konan Board) Ratnagiri **with 68.67%**
- **SSC** from S N M High school, Kharepatan (Kolhapur Board) Sindhudurga, **with 87.82%**



Extracurricular Activities / Interests

- Interested in sustainable agriculture.
- Associated with a musical group. Like to play Tabala.
- Associated with Social Welfare groups.



Key Result Areas

Project Planning & Control

Project Progress Reporting

Supply Chain Management

Project Coordination

Cost Analysis & Control

Demand Planning

Procurement

Capacity Planning & Assessment

Sourcing & Subcontracting

Vendor Management

Risk Management



Interpersonal Skills

Communicator

Analytical

Trouble shooter

Team Leader

Intuitive



IT Skills

SAP - PP MM & SD

MS Office

MS Project & Bulls Eye

AutoCAD 2012



Professional Experience

1. Since July 2019 with Reliable Autotech Pvt. Ltd., Nashik & Pune

Company profile: -

Reliable Autotech Pvt. Ltd., is a globally renowned sheet metal-based engineering and manufacturing company having Defence sector venture for manufacturing of Heavy Metal Fabricated & Integrated Defence Subsystems

Customers: -Larsen & Toubro Defence, Mahindra Defence, Godrej Defence & Aerospace TASL, Bharat Forge

Growth Path:

Jul 2019 – Jun 2020 as **FTE – Project Management**

Jul 2020 – Jul 2021 as **Senior Officer – Project Management**

Since Aug 2021 as **Junior Executive – Project Management**

Key Result Areas:

- Receiving the Purchase Order. Study & analyze the scope of the project, terms & conditions, commercials mentioned in the PO and get it endorsed from Business Development by conducting customer order review.
- Steering the Kickoff meeting to decide & define Raw materials, bought outs, In-house & outsourcing scope of the project and map the project in SAP.
- Preparing Project plan to meet the time lines defined by the customer.
- Raising the material requisitions / triggers to initiate procurement of raw materials, bought out parts & ensure the availability as per schedule.
- Identifying potential subcontractors from the subcontractor pool to process the required jobs based on competencies, facilities and capacities available with vendors.
- Preparing Subcontracting Plan & Ensure OTIF Supply of Parts by coordination with internal and external stakeholders.
- Taking care of communication with customer for periodic updates on project status, requests for deviations, approvals and support required.
- Conducting the review meeting during the project execution to check the progress, to discuss and resolve if any hold point & update the project action plan.
- Getting the New subcontractor qualification done through Internal Vendor approval CFT & customer.
- Giving priorities to Quality for inspection and raising QC inspection calls.
- Reconciling Subcontractor material account & prepare Debit note/Credit note for supplier rejections.
- Ensuring the SVOP as per plan & Prepare MIS for updating the project status to management.
- Ensuring final dispatch of product & services to customer.

2. August 2017 to July 2019 with Shantadurga Engineers, Goa

Company profile: -

Shantadurga Engineers is well known in goa for all type of fabrication, machining services, having a state of art fabrication & machining set up in Marcel, Goa & logistic solution provider for a FMCG product distribution center of ITC in Ponda, Goa

Clients: - Commscope, Rosenberger, BDF, Funkskool, Syngenta, Binani, HUL, Crompton Greeves, Teva Pharma

Growth Path:

Aug 2017 – Feb 2018 as **Trainee – Site Project Engineer**

Mar 2018 – July 2019 as **Project Engineer**

Key Result Areas:

- Preparing /checking BOM & making a cost estimate for Quotation.
- Planning project tasks and resource requirements for a project.
- Getting the quotations, prepare the rate comparison and finalize the vendors as per the Project Guidelines.
- Coordinating and constant communicating with Vendors & Customers/officials for delivery, approvals and project execution.
- Managing manpower, freights and distribute the workload based on the project deadlines
- Liaison with departments like Stores, Quality, Production, Purchase and SAP team of customer's organization to streamline the project activities and meet the deadlines.
- Ensure Equipment, tooling and fixtures are available as per project requirements.

PROJECT ANNEXURE

Projects Worked On:

S.N.	Project Name	Description	Material used	Customer
1	K9 Vajra -T (Ammunition Handling System - AHS)	It is an integrated subassembly of Ammunition Handling of self-propelled howitzer K9 Vajra T	EN 24 Weldox SA-516 Gr 70 IS2062 Gr BO	L&T
2	UVLM (Box section)	It is a four-plate construction joined by single V groove corner joint & two c bend plate construction joined by single V butt joint to fabricate 100 x 100 mm square box for Universal Vertical Launcher Mechanism.	DMR 249 A	L&T
3	UVLM (Sleeve of Canister, Hatch, Hinge Bracket, Bottom Plate, Fixture for top Support Structure)	These are fabricated & machined subassemblies of Universal Vertical Launcher Mechanism of size 1000 x 1000 mm	DMR 249 A SA-350 LF2 IS 2062 Gr BR C-45	L&T
4	IRL (Conveyor Cage & Hatch)	It is a fabricated & machined subassembly of Indigenous Rocket Launcher System used to carry the charge.	IS:2062 Gr BR DMR 249 A	L&T
5	CIWS (Left & Right Shield)	It is a 2m x 2.5m x 0.5m welded and machined structure of Close-in Weapon System	Al 6061 T6	L&T
6	HDS – 16T (Guide Block)	It is a 500 x 300 x 200 mm fabricated, machined & assembled platform for Heavy Drop System	S690QL	L&T
7	TTL (ATM)	It is an integrated assembly training mechanism of Torpedo Launcher.	SA276-TP316 SA240-TP316L	MDNS
8	Marich (Foundation Plate)	It is a machined base of Marich Project	IS 2062 E250 Gr BR	MDNS
9	ITTL (Pivot, Platform & Training Assly)	These are the Fabricated & Machined sub-assemblies of Indigenous Tripple Tube Torpedo Launcher.	SB928, Alloy 5083 - H321 SA516 Gr 60	L&T
10	Modular Bridge (Curb, Catwalk, Ramp Assly)	These are assemblies for a single span mechanically launched assault bridge for military load	Al 6061 T6 & T651	L&T



Personal Details

Date of Birth: 21st December 1993

Marital Status: Married

Languages Known: English, Marathi, Hindi & Konkani

Native Address: HN 401, Janaki-Narayan Niwas, Nadgive, Sindhudurga, Maharashtra 416703.

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