



JOSEPH SUHAS

Packaging Engineer/Project Management

A competent professional with expertise in Packaging industry in Project Management, Plant Engineering, Installation & Commissioning; targeting challenging assignments with an organization of high repute.



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Personal Details

Date of Birth:

17th Jan 1990

Languages Known:

English, Kanada, Telugu,
Hindi & Tamil.

Hobbies:

Playing Guitar, Key board,
Singing & Reading Books.

Current Address:

House No.

KGeyes Carolina, 6th Block,
Velachery, Chennai – 600042
Tamil Nadu.

Profile Summary:

- ✚ Mechanical Engineer with over 9+ years of experience working with L&T in the areas of Project Management, Plant Engineering Operations, Industrial Automation, Cost Analysis & more Resourceful in end-to-end planning & execution of projects for packaging including review, research packaging formats, designs/ structures and coordinating with vendors.
- ✚ Hands-on experience in Designing tools, Documentation, Feasibility Reporting, Layouts Designing, Team Management, Installation and Commissioning
- ✚ Worked for 9 years under P&G Client with Comprehensive experience in developing multifunctional, innovative, value added, cost effective packaging solutions to meet various specific needs of customer Proficient in implementing cost saving measures to achieve substantial reduction in terms of production cost and energy consumption.
- ✚ An effective communicator with exceptional analytical, relationship management and problem-solving skills.
- ✚ Project Planning, Execution, Monitoring, Design, Concept generation, coordination, Packing, Piping equipment installation, layout optimization, safety, machine guarding & multiple vendor coordination

Academic Details:

- ✚ B.Tech. (Mechanical Engineering) from Ballari Institute of Technology and Management ,Karnataka – 2012. (72.24%)
- ✚ SSLC/10th STD (2008 Pass out) – (92%)

IT Skills:

- ✚ **Design Software:** AutoCAD, Inventor, Solid works, Solid Edge
- ✚ **Tools Expertise:** Microsoft Office, Microsoft Project, Hands on SPIDER Platform, Author and Solid Edge designer in GDS & CPR.

Skill Set:



Timeline:



Core Competencies:

Project Management & Execution

Packaging Operations

Plant Engineering

Installation & Commissioning

Process Enhancements

Cost Control/Savings

Engineering Design

Vendor Management

Technical Design Support

Trainings:

- ✚ Advanced training on Plant Engineering
 - ✚ Effective Communication & Co-ordination.
 - ✚ Personal Development -Passion to Win.
 - ✚ Problem Solving & Decision Making.
 - ✚ Engineering Work Process (EWP) tool for project execution
 - ✚ Team Leadership training.
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Project Details:

Project 1:

Project Name	Shubham Machine - Global Technical & Management SPOC for P&G (Vietnam - Onsite)	Duration	Nov 2019 - Aug 2020
		Team Size	1
Description	Packaging field: Project Management, End to End - Design review, standards and technicality of the Packing Machine. Vendor Co-ordination - VAT - IQ/OQ/PQ (installation)		
Role& Contribution	<p>Role: Project Management for P&G (Packaging activity)</p> <p>Responsibilities:</p> <ul style="list-style-type: none">➤ Machine design review, modification according to the requirement, design improvements.➤ Project management, project scheduling, query handling, meeting project requirement.➤ Detailed technical review and input for Mechanical and Electrical aspect of the Machine.➤ Multiple tests for the packing Machine & adherence to standards➤ First time Manufacturing of the two hopper Machine for shampoo and conditioner. Design details, specifications, functional checks, Project management, CPS schedule tracking, etc.➤ VAT document preparation, Checklists and punch points.➤ Punch point clearance, development & improvement. Dispatch.➤ Installation of the Machine, testing, IQ/OQ.		
Key Achievements	Installation of Shubham Packing Machine in the plant (Vietnam). Excellent feedback from the client for the co-ordination and project management.		

Project:2

Project Name	Bi sachet - 'Sparsh' (On-site Scope)	Duration	oct 2017 - Sep-2018
		Team Size	10
Description	Study of Packing line, Preparation & design of Package line equipment, Piping & co-ordination of PSS, PC&IS, and other disciplines in executing the project		

Role& Contribution	<p>Role: Site Lead</p> <p>Responsibilities:</p> <ul style="list-style-type: none"> ➤ Collecting inputs, vendor coordination, project scheduling, query handling, meeting project requirement. ➤ Detailed study of the line and layout. ➤ Designing and feasibility of packing layout. ➤ Conceptual - P&ID, ORA, URD, sourcing plan, BVOA, FMECA. ➤ Definition - Design basis, level 2 milestone, RFQ, Project execution plan, ➤ Design - IQ/OQ, VAT, Level 3 CPS ➤ Startup - spending and staffing, Capitalization & ROC, Closure report.
Key Achievements	Installation of Shampoo & conditioner line successfully done. Delighted Customer feedback from the client P&G.

Project 3:

Project Name	Bi sachet wave -2 (Packing line for HC Baddi : On-site Scope)	Duration	Dec 2018 - July 2019
		Team Size	12
Description	Packing activities - End to End - Project management with Scheduling & tasking, CPS and Installation.		
Role& Contribution	<p>Role: Project Manager/Vendor co-ordination & Installation</p> <p>Responsibilities:</p> <ul style="list-style-type: none"> ➤ Design reviews, feasibility, SOW, vendor - connect ➤ project scheduling, tasking, CPS, query handling, meeting project requirement. ➤ Multi-vendor co-ordination, Schedule tracking, Civil works floor visits & construction activities. ➤ Installation of Machines, equipment's, piping, elevations etc.,. ➤ Co-ordination with onsite team, vendors and P&G team and weekly meetings for the updates and deliverables. 		
Key Achievements	Successful installation of Bi Sachet wave -2 (4 Machines) in the SI-6 bay hair care. Excellent feedback from the client for the Construction & project management.		

Project 4:

Project Name	Conditioner in tubes (P&G Baddi, INDIA - On-site Scope)	Duration	Oct 2018-Jan 2019
		Team Size	8
Description	Conditioner packed in tubes at Baddi, India. Scope: Design, Concept generation, coordination and layout optimization and installation		
Role & Contribution	Responsibilities: <ul style="list-style-type: none"> ➤ Packing Layout design for tube line-1 ➤ Detail Engineering of Packing line for Conditioner in tube line ➤ Feasibility, Layout optimization, BVOA and designing. ➤ Site clear of equipment. ➤ Installation of new equipment and modification as per design ➤ Civil & construction work needed for new line. ➤ Co-ordination with On-site & Client. 		
Key Achievements	Successful installation of Conditioner in tubes line in skin care. 5/5 feedback from the client for the overall role and responsibilities.		

Project 5:

Project Name	F&A area, Compounding & Warehouse - Plant Engineering - Estee Lauder (Japan)	Duration	Jan 2021 - till date
		Team Size	20
Description	Design basis, detailing, conceptual, 12 - Packing line FAT/VAT -IQ/OQ/PQ for the plant		
Role& Contribution	Role: Project Engineer/Packaging Responsibilities: <ul style="list-style-type: none"> ➤ Collecting inputs, vendor coordination, project scheduling, query handling, meeting project requirement. ➤ Detailing of the plant layout, Filler and assembly area. ➤ Preparation of General Arrangement /Layout and BOM for the packing lines. ➤ Preparation of EI document. ➤ VAT/FAT - IQ/OQ/PQ for the plant (Installation, Commissioning) ➤ Co-ordination with onsite team and weekly meetings for the updates and deliverables. 		

Achievements:

- ✚ L&T – “Star of the Month award” – July’2020
 - ✚ Long service recognition in L&T – 9years
 - ✚ Appreciations from Client for the Project Management & Vendor Co-ordination.
 - ✚ Appreciations from P&G for Excellent the On-site client relationship & satisfaction – 10/10NPS score.
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