Resume

Name: Yagnikkumar Jashvantbhai Parmar

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OVERVIEW

EXPERIENCE	More than 8 .6+ Years in my concern field.(Maintenance / Project) (4 Years Experience
	in Chemical Related Company)Good knowledge of Plant Maintenance, Project &
	Development activities, Utility Production and Workshop Handling.
COMPUTER	AUTOCAD-2012,PRO E-5.5,MS OFFICE,CRE-O 5.5,CCC,C++, SAP Business one, ERP
SKILL	

EDUCATIONAL QUALIFICATION

S.No.	Name of	Institution/College	Board	Passing Year	Percentage (%)/
	Degree		/University		CGPA
1	B.E.	SNPIT&RC ,Bardoli	GTU,	2015	7.75
	Mechanical		Ahmadabad		
2	H.S.C	Shree P.K.Desai	GHSEB,	2011	61.51 %
	(Science)	Vidhyalaya,Kim	Gandhinagar		
3	S.S.C	Shree P.K.Desai	GSEB,	2009	77.36 %
		Vidhyalaya,Kim	Gandhinagar		

PROFESSIONAL EXPERIENCE SUMMARY

Organization	Designation	Address	From	То
Indian Steel	Maintenance	Survey No. 370, Near Bhimasar	04/01/2016	31/12/2017
Corporation Ltd.	Engineer (Contract)	Railway Crossing, N H 8A, Village		
		Bhimasar, Ta Anjar, Kutch-370240		
Vardhaman	Maintenance	enance At & Po-Pipodara, Bansari Textile		31/01/2019
Metallic Pvt Ltd.	etallic Pvt Ltd. Engineer Park, Ta Mangrol, Dist Surat-			
		394110		
Hygiene Product	Product Shift In Charge – 68, Sayba Gali, Kim Mandvi Road,		09/02/2019	20/02/2021
	Maintenance	Kim Char Rasta, Ta Mangrol, Dist		
		Surat-394110		
Rahul Ferroment	Il Ferroment Assistant Manager - Plot No. 13 & 14, Jhagadia GIDC,		01/03/2021	22/08/2024
& Eng. Pvt Ltd.	Maintenance &	Bharuch-393110, Gujarat		
	Project			
Asahi Modi	Deputy Manager -	Plot No. 913, Jhagadia GIDC,	23/08/2024	Present
Material Pvt Ltd.	I Pvt Ltd. Maintenance & Bharuch-393110, Gu			
	Project			

PROFESSIONAL EXPERIENCE SUMMARY (ROLES & RESPONSIBILITY)

Indian Steel Corporation Ltd. Position: Maintenance Engineer Duration: 4 Jan 2016 to 31st Dec 2017. ISC is a leading multinational corporation in steel manufacturing, specializing in producing steel for the automotive, construction, home appliances, and general engineering sectors. ISC plant boasts a production capacity of 100 MT, enabling them to meet diverse industry demands efficiently.

Roles & Responsibilities:

- Responding promptly to equipment breakdowns and diagnosing faults effectively.
- Conducting regular maintenance on machinery to ensure optimal performance.
- Sourcing specialized components and fixtures required for repairs.
- Executing repairs on equipment and machinery to minimize downtime.
- Adhering to established maintenance procedures and safety protocols.

Vardhaman Mettalic Pvt Ltd. Position: Maintenance Engineer Duration: 9 Jan 2018 to 31st Jan 2019.

VMPL is one of the foremost manufacturers of chemical-based metallic yarn, glitter, and plastic polymers in Gujarat. VMPL metallic yarn plant has a production capacity of 5,000 tons, while our plastic polymer production facility can produce up to 300 tons.

Roles & Responsibilities:

- Maintenance Planning: Plan and execute scheduled maintenance to ensure optimal equipment performance.
- Breakdown Response: Respond promptly to breakdowns and perform diagnostics to identify faults.
- Machinery Maintenance: Maintain machinery to uphold efficiency and reliability.
- Component Sourcing: Source specialized components and fixtures necessary for repairs.
- Equipment Repair: Repair equipment and machinery to minimize operational downtime.
- Cost Tracking: Keep accurate records of maintenance and repair costs for effective budget tracking.
- **Budget Management:** Manage the maintenance budget effectively to optimize resource allocation.
- **Procedure Development:** Develop and implement maintenance procedures to standardize operations.
- **Inventory Oversight:** Oversee the inventory of supplies and equipment, ensuring adequate stock levels
- **Regulatory Compliance:** Ensure compliance with health and safety regulations in all maintenance activities.
- Team Supervision: Supervise technical staff, providing guidance and support as needed.
- Workshop Operation: Manage workshop machinery operations, including lathe machines, CNC drilling, and grinding equipment.

Hygiene Products LLP. Position: Shift Incharge Duration: 09 Feb 2019 to 20 Feb 2021.

Hygiene Product LLP is a leading cosmetic manufacturing company within the Vardhman Group. They specialize in utilizing natural ingredients alongside various chemical formulations to produce a wide range of products, including baby and adult diapers, wet wipes, sanitary pads, shampoos, coconut oil, moisturizing creams, tissue paper, and beauty products.

Roles & Responsibilities:

• **Team Leadership:** Supervise and lead the team to achieve operational goals.

- Preventative Maintenance: Perform preventative maintenance and maintain detailed records of all activities.
- **Inventory Management:** Control inventory levels to ensure adequate supplies and equipment availability.
- Manpower Management: Effectively manage and allocate manpower to optimize productivity.
- **Objective Setting:** Set daily, weekly, and monthly objectives, clearly communicating them to team members.
- Workflow Organization: Organize workflow by assigning responsibilities and preparing work schedules.
- **Safety Assurance:** Ensure the safe use of equipment and schedule regular maintenance to uphold safety standards.
- Submitting Reports: Providing reports on performance and progress to management.
- **Efficiency Improvement:** Identify efficiency issues and propose actionable improvements to enhance productivity.
- **Employee Training:** Train new employees on the safe operation and maintenance of machinery, ensuring adherence to established procedures.
- **Safety Enforcement:** Enforce strict safety guidelines and uphold company standards to maintain a safe working environment.

Rahul Ferromet & Eng. Pvt Ltd Position: Asst. Manager - Maint. & Proj. Duration: 1 Mar '21 to 22 Aug '24

Rahul Ferromet & Engineering Pvt. Ltd. (Rensa Tubes) is one of India's leading manufacturers of stainless steel tubes and fittings. Rensa Tubes is certified in 3A, BS-ISO, SMS Union, and ASME-BPE standards, producing high-quality products for the pharmaceutical, chemical, dairy, and food manufacturing industries. Rensa facility houses the world's largest electro-polishing tubes and fittings plant, with a production capacity of 300 tons.

Roles & Responsibilities:

- **Breakdown Analysis:** Conduct breakdown analysis using 5 Why and root cause analysis methodologies.
- Maintenance Planning: Execute preventative and predictive maintenance planning and implementation.
- **Documentation Management:** Prepare and maintain records of maintenance reports and related documentation.
- CAPA Implementation: Effectively implement corrective and preventive actions (CAPA).
- System Troubleshooting: Study and troubleshoot hydraulic and pneumatic systems.
- Technical Issue Resolution: Troubleshoot and resolve technical issues during plant operations.
- Inventory Management: Manage inventory and critical spare parts effectively.
- Lean Practices: Apply 5S and Kaizen principles to enhance operational efficiency.
- **Team Supervision:** Supervise team members, manage manpower allocation, and plan daily activities.
- Workflow Organization: Organize workflow by assigning responsibilities and preparing schedules.
- Safety Assurance: Ensure the safe use of equipment and schedule regular maintenance checks.
- Interdepartmental Coordination: Coordinate with production, design, purchasing, and store departments to streamline operations.
- Machine Handling: Possess strong knowledge of special purpose machines (SPM) and CNC handling;
 operate workshop machinery, including lathe and milling machines.

- **Utility Management:** Manage utility systems, including Industrial RO/DM, STP, ETP, MEE plants, cooling towers, compressors, heat exchangers, and pumps.
- **SOP Development:** Develop standard operating procedures (SOPs) and work instructions.
- Cost and Energy Awareness: Demonstrate awareness of cost-saving and energy-saving projects.
- Task Allocation: Allocate tasks to team members with pre-planning and target dates.
- **Technical Documentation:** Produce clear technical documentation, including specifications, test procedures, modification instructions, maintenance, and safety instructions.
- **Safety Training:** Enforce strict safety guidelines and company standards, providing necessary training.
- Project Tracking: Track project updates by coordinating with team members.
- **Project Scheduling:** Schedule project and development work, addressing technical and non-technical issues as needed.
- **Outsourcing Coordination:** Coordinate with outsourced maintenance and project agencies for specialized needs.
- Supplier Communication: Communicate with suppliers for material procurement.
- **Schedule Optimization:** Lead optimization of maintenance schedules and repair procedures based on service experience.
- **Document Review:** Continuously review maintenance, reliability, overhaul, and associated documentation for accuracy and formatting.
- **Training Development:** Produce and update training materials, delivering sessions as a trainer for the Alstom team.
- **Technical Expertise:** Act as a technical expert, continuously developing expertise in selected fields to enhance operational efficiency.

Asahi Modi Material Pvt Ltd Position: Dy. Manager – Maintenance Duration: 23 Aug '24 to Till now
Asahi Modi Materials Private Limited (AMMPL) is a joint venture between Asahi Yukizai Corporation of Japan and Modi Rubber Limited of India. AMMPL specializes in manufacturing resin-coated sand using high-quality washed silica sand, artificial sand, and solid phenolic resins. AMMPL products cater to both automotive and non-automotive original equipment manufacturers in India and international markets. Equipped with state-of-the-art technology, AMMPL boasts the largest production capacity in India, with the ability to produce 5,500 metric tons of resin-coated sand per month

Roles & Responsibilities:

- Perform Analysis: Conduct breakdown analysis using 5 Why and root cause analysis methodologies.
- Maintenance Management: Execute preventative and predictive maintenance planning and implementation.
- **Documentation:** Prepare and maintain comprehensive records of maintenance reports and related documents.
- CAPA Implementation: Implement corrective actions and preventive actions (CAPA) effectively.
- Pneumatic Systems: Study and troubleshoot pneumatic systems to resolve issues.
- **Technical Troubleshooting:** Identify and resolve technical issues during plant operations.
- Inventory Control: Manage inventory and critical spare parts efficiently.
- Lean Practices: Apply knowledge of 5S and Kaizen principles to enhance workplace efficiency.
- Team Supervision: Supervise team members, manage manpower, and plan daily work activities.
- Workflow Organization: Organize workflow by assigning responsibilities and preparing schedules.
- Safety Assurance: Ensure the safe use of equipment and schedule regular maintenance checks.

- **Interdepartmental Coordination:** Coordinate with production, design, purchasing, and store departments to streamline operations.
- **Utility Management:** Handle utility systems, including cooling towers, compressors, heat exchangers, pumps, DG sets, fire water systems, and dust collectors.
- **SOP Development:** Create standard operating procedures (SOPs) and work instructions.
- Cost and Energy Awareness: Promote awareness of cost-saving and energy-saving projects.
- Task Allocation: Allocate tasks to the team with pre-planning and target dates.
- **Technical Documentation:** Produce clear and concise technical documentation, including specifications, test procedures, modification instructions, maintenance and safety instructions, and reports.
- **Safety Training:** Enforce strict safety guidelines and company standards, providing training as necessary.
- **Project Tracking:** Track project updates by coordinating with team members.
- **Project Scheduling:** Schedule project and development work, addressing both technical and non-technical issues as they arise.
- **Outsourcing Coordination:** Coordinate with outsourced maintenance and project agencies for specialized maintenance needs.
- Supplier Communication: Communicate with suppliers for material procurement.
- **Schedule Optimization:** Lead the optimization of maintenance schedules and repair procedures based on service experience.
- **Document Review:** Continually review all maintenance, reliability, overhaul, and associated documents to ensure they are current and properly formatted.
- **Training Development:** Produce and update training materials, delivering training sessions to the Alstom team.
- **Technical Expertise:** Act as a technical expert, continuously developing expertise in selected fields to enhance operational effectiveness.

Equipment Handled

- Welded Tube mill, Mechanical and Electrical polishing machines, ECT, Hydro testing machine, Bending machine, Magnetic press Machine, Blast Furnace, Anneauling Furnace, Draying Machine, CNC and Manual Lathe M/c, Grinding M/c, Milling M/c, Drilling M/c, Crusher M/c, Mixture M/c, Press M/c, Sieving M/c, Bending M/c, CNC Machine, Hydraulic Pressure machine, Clean Room Etc.
- 2. Utility System Industrial R.O./DM Plant, Cooling Tower, Chiller & Condenser, Heat Exchanger, MEE Plant, ETP Plant, STP Plant, Reactor, AHU, Drinking RO, Hydraulic filter press, Fire Water line system Etc.
- 3. Rotating Equipment Centrifugal Pumps , Positive Displacement Pump, Vacuum Pump , Reciprocating & Screw type compressor, Blower, SS & Glass line Reactors vessel, Agitated Nutsch filter cum dryer , Fluid Bed Dryer , DG Set , Diesel Pump , Rotary Kiln etc.
- 4. Boiler, Vessel & Dust collector, Ducting System.
- 5. Gears & Gear Box, Couplings, Sprocket.
- 6. Mechanical Seal
- 7. Hydraulic & Pneumatic System
- 8. Valves
- 9. EOT Crane, Trolly, Screw conveyer, Belt Conveyer, Roller Conveyer, Lift, Bucket Elevator, Forklift, DOC Leveler, Chain Drive.

Project Handled

1. Cosmetic Machine Installation

Scope: Installation of cosmetic manufacturing machines along with required utilities and clean room systems.

Key Achievements: Ensured compliance with industry standards for clean room environments.

2. Tube Mill Installation

Scope: Installation and commissioning of a tube mill with necessary utilities.

Key Achievements: Completed the project on time, enhancing production capabilities.

3. EP Machine Fabrication and Installation

Scope: Fabrication, assembly, and installation of an Electropolishing (EP) machine.

Key Achievements: Increased operational efficiency through advanced fabrication techniques.

4. Industrial R.O./DM Plant and ETP Plant

Scope: Installation and commissioning of Industrial Reverse Osmosis (RO)/Demineralization (DM) plant and Effluent Treatment Plant (ETP).

Key Achievements: Improved water treatment efficiency and reduced operational costs.

5. Compressor Air Piping Installation

Scope: Design and installation of air piping systems for plant compressors.

Key Achievements: Enhanced system reliability and airflow efficiency.

6. ECM Machine Making and Installation

Scope: Design and installation of an Eddy Current Machining (ECM) machine.

Key Achievements: Improved machining precision and reduced production time.

7. Shed Fabrication and Machine Installation

Scope: Fabrication of sheds and installation of associated machinery.

Key Achievements: Completed fabrication and installation within budget and timeline.

8. Dust Collector Installation

Scope: Installation of dust collectors and duct lines.

Key Achievements: Significantly improved air quality and reduced particulate emissions.

9. Utilities Piping Work

Scope: Installation of various piping systems (SS/MS/UPVC/CPVC/Grey PVC/PPH/HDPE).

Key Achievements: Streamlined utility distribution across the facility.

10. Cooling Tower Installation

Scope: Installation and commissioning of cooling towers.

Key Achievements: Achieved optimal cooling efficiency, leading to energy savings.

11. Rain Water Harvesting System

Scope: Design and implementation of a rainwater harvesting system.

Key Achievements: Enhanced sustainability practices within the facility.

12. Hone Oil Filtration Machine Making

Scope: Design and fabrication of a hone oil filtration machine.

Key Achievements: Improved filtration efficiency and extended the lifecycle of machine oils.

13. Hydraulic Oil Filtration Machine Making

Scope: Fabrication of a hydraulic oil filtration machine.

Key Achievements: Enhanced reliability of hydraulic systems through improved filtration.

14. Chemical Filtration Setup

Scope: Development of a chemical filtration setup.

Key Achievements: Increased safety and efficiency in chemical handling processes.

15. Clean Room Installation

Scope: Installation and commissioning of clean room systems with Air Handling Unit (AHU).

Key Achievements: Established a state-of-the-art clean room facility compliant with regulatory standards.

16. Fixed Material Moving Trolley Design and Installation

Scope: Design and installation of fixed material moving trolleys.

Key Achievements: Improved material handling efficiency and workflow.

17. Machine Modification Work

Scope: Modification of machinery to meet specific operational requirements.

Key Achievements: Enhanced machine adaptability and performance.

18. Machine Shifting Work

Scope: Coordination and execution of machinery relocation activities.

Key Achievements: Successfully relocated equipment with minimal operational disruption.

19. SS304 Liquid Resin Line Fabrication and Installation

Scope: Fabrication and installation of a liquid resin processing line using SS304 stainless steel, incorporating automation for enhanced efficiency and precision.

Key Achievements: Successfully completed the project ahead of schedule, resulting in a 15% increase in production efficiency. Achieved a 20% reduction in material waste through optimized design and automated controls. Enhanced system reliability and maintenance ease, leading to lower operational costs.

Extracurricular Activities/ Industrial Visits etc.

- 1. Sugar Factory, Bardoli.
- 2. JMT casting Pvt Ltd, Sachin.
- 3. SVNIT Workshop, Surat.
- 4. Mercedes Benz Workshop , New Delhi.

- 5. Nuclear Power Plant, Kankrapar.
- 6. Hydro Power Plant, Ukai.
- 7. GIPCL, Nani Naroli.
- 8. Globcon Industries Pvt Ltd.

List of Additional Professional Certifications

- 1. I had done Fifteen Day Practical training in "PRO-E" in SVNIT, Surat.
- 2. I had done Fifteen Day Practical training in "Basic Auto Cad" in SNPIT, Bardoli.
- 3. I had done two Day training in "Efficient Management Of Steam ,Fuel & Combustion and Water treatment for Boiler" in SVNIT,Surat.
- 4. I had done Seven Day training in "GIPCL (Surat Lignite Power Plant)", Nani Naroli.
- 5. I had done Seven day Training in "GLOBCON INDUSTRIES PVT LTD", Pipodara.
- 6. I had done Six Months training in "YUVA TALIM KENDRA" in BAPS Organization, Sarangpur.

PERSONAL AND OTHER DETAILS:

Permanent Address: 409/B,Bazar Faliya,

At Po Pipodara Village, Ta Mangrol, Dist Surat, Gujarat- 394110.

Languages Known: Gujarati (Native), Hindi(Fluent), English(Fluent).

Marital Status: Married

LinkedIn Profile: https://www.linkedin.com/in/yagnik088

Notice Period: 60 Days (Negotiable)

Date: Signature

Place: Surat Yagnik Parmar