**RESUME**

**Mr. Anil**

**Email:** **anil.313680@2freemail.com**

**CAREER OBJECTIVE**

Strong Credentials in making Distinguished Engineering Contributions to raise Overall Performance, Seeking challenging assignments across the Industry which provides me avenues for professional learning and makes good use of my technical skills and encourages individual growth.

**SYNOPSIS**

1. 6 + years of work experience in Manufacturing of Heat Exchanger, Pressure Vessel, Degasser column, screw conveyer , surface condenser, vapour separator, Pre heater , steam conditioner , SST dryer , flare tip , piping , piping skids , Ducting , storage tanks, industrial silencers, steel structure , Acoustic enclosures.
2. Working as Sr. Production Engineer with SS Techno Ltd., chakan, Pune from October 2015 to Till Date.
3. Project Management & Execution, Quality, Cross-functional Coordination, People / Machine Management
	1. Commercial Operations, Testing & Analysis, Installation & Commissioning, Process Development which
	2. Improve Effective Productivity. Welding Process improvement and testing like NDT [ RT, PT, UT, MT, VT]
4. Expertise in Fabrication work, welding process (GTAW & SMAW).
5. Knowledge of Welding Processes, Welding Positions, ASME code.

**KEY EXPERTISE AREA**

Technical Aspects of Project, Research & Development, Product Development

Project Management & Execution, Quality, Cross-functional Coordination, People / Machine Management

Commercial Operations, Testing & Analysis, Installation & Commissioning, Process Development which improve Effective Productivity. Welding Process improvement and testing like NDT [RT, PT, UT, MT, VT]

**KEY MODULES**

Machine tool Design, Metal Cutting and Tool Design, Operations Research & Management, Mechatronics & Robotics, Ergonomics, Process Planning & Industrial statistics, Design of Machine Elements, Theory of Machines, Thermal & Fluid energy conversations, Manufacturing Processes.

**PROFESSIONAL EXPERIENCE**

**SS Techno Ltd. Pune.** Sr. Production Engineer October 2015 to till date.

SS techno ltd. Are ISO 9001:2011 Certified company. SS techno ltd are leading suppliers of tailor-made turnkey evaporation and drying plants in India. We have vast experience in treating the waste water from wide rang of industries. Our activities include engineering, design, manufacturing and supply of zero liquid discharge plant, Heat Exchanger preheater, screw conveyer ,surface condenser, vapour separator, SST dryer , Spray dryer,piping, evaporators & dyer for food industries & steel structure.

**BBM Acoustic India Pvt. Ltd. Pune.** Production Engineer September 2013 to Oct.2015

**Company Profile:** BBM ACOUSTIC (I) PVT LTD**,** Is a100 % subsidiary company of BBM Acoustic Technologies, Germany and are ISO 9001:2008, ISO 14001 & OHSAS 18001 Certified. Our activities include engineering, design, manufacturing and supply of Flue gas exhaust silencers, blow off silencers, splitter silencers for gas turbines intake & exhaust, boiler house shrouds, acoustic enclosures for gas and steam turbines [ Steel Structure including Panels ], acoustic enclosures for GT & STG , diesel engines, compressors, presses Etc. and special acoustic projects.

**Ador Welding Limited, Pune.** Production Engineer August 2010 to August 2013

**Company Profile:**

Ador Welding ltd. ‘**U’ ‘U2’ & ‘R’** Stamp certified company with ISO 9001-2000 Heavy Engineering company which is engaged in manufacturing of various types of World class lube oil system, high pressure boilers, heat exchangers, pressure vessels, flair tip, flair Stack, reactors, Customize tank , dryer, cooling system, Distillery Columns , Pressure Piping, storage tanks etc.

**Role& Responsibilities:**

1. Handling Production Planning Control activities for day to day production.
2. Project Planning, Coordinating, Scheduling, productivity &process Monitoring, Updating and effectively controlling the Manufacturing.
3. Preparing & controlling the production plan as per project dispatch schedule.
4. Implementation of 5 ‘S’, ISO 14001 & OHSAS 18001, MIS report , Internal audits, External audits, Documentation,
5. Manpower management, Capacity planning, Project costing & Manpower costing etc.
6. Ensure safety of production personnel and environment through the proper implementation of management systems and taking waste minimization initiatives
7. Interfacing with all departments for necessary modifications & troubleshooting all technical problems.
8. Coordination with mechanical, Process engineers for detail designing and procurement (materials), manufacturing, fabrication, various vendors, commercial, finance, local logistics.
9. Active involvement in deciding manufacturing procedure for precision & critical jobs.
10. To maintain stream line of production by solving quality related issues.
11. Well knowledge of all types of welding processes like SMAW, SAW, GTAW, FCAW etc.
12. Knowledge of BANLN FP 7 ERP, SOHAM System.
13. Calculating the raw material requirement with respective the GA drawing.
14. Making Project Estimated costing & actual costing.
15. Effectively managing erection and commissioning activities with focus on quality, cost and timelines of the project through continuous coordination with suppliers and internal functions.
16. Arrange the KICK of meeting for new project before start the project.
17. Creation and updation of production related documentation i.e. daily production report, Shop order, Production cycle time study report, QC feedback Report, Electrical core loss/ TC report etc.
18. Explain the fabrication sequences to all inside vendors. Develop the good Quality and cost effective vendors.
19. Co-ordination with third party agencies.
20. Preparation & uploading of welding record, SQDCME, EHS, 5 S,& ISO documents.
21. Study of Process Plans, Drawings, WPS, WPQ, PQR, MQP etc & implement them technically.
22. Manufacturing & Process Improvement techniques such as KAIZEN & 5S Techniques.

**Currently working on following Projects as Production Engineer:**

1. Jay Chemical - Multiple Effect Effluent Evaporator Plant and SST Dryer(ATFD) for Zero Liquid Discharge Plant
2. Malegaon S.S.K. Ltd. – Multiple effects Evaporation system.

**ATTEND TRAINING**

1. Fire fighting training, Ergonomics & Safety training.
2. V.T. Training.
3. ERP.
4. MHS.
5. 5’S’ activity monitoring.

**COMPUTER KNOWLEDGE SKILLS**

1. CATIA V5 – R19
2. Auto CAD
3. MS – CIT

**ACADEMIA**

1. **Production Engineering**from D. Y. Patil College of Engg. & Tech., Kolhapur. Secured 65.52 **%.**(Shivaji University) 2010.
2. **Diploma in AutomobileEngineering** from New Polytechnic, Kolhapur. Secured 60.80 **%.** (M.S.B.T.E) 2006.
3. **SSC with Technical** from Shirse high school, Kolhapur.Secured 62.53 **%.** (Kolhapur) 2002.

**PERSONAL VITAE**

Date of Birth : 01st Nov. 1986.

Languages Known: Marathi, Hindi & English.

**Declaration:**

I hereby declare that all the above information furnished by me is true to the best of my knowledge and beliefs.

**Place: Pune.**

**Date: 18.10.2016.**