

RESUME

Akram Ali Shaikh

701, bhramadev Regency,
Opp Macdonald, Near Bharti Park
Mira Road East, Thane-401107

E- mail: shkh.akram29@gmail.com
Mob: (+91) 7208786727

OBJECTIVE:

Seeking a position as a **Production or Quality Engineer** that offers opportunities for utilizing my skills and abilities towards the growth of the organization & help for development of my knowledge and professionalism.

WORK EXPERIENCE:

1. **Company:** SP Ultraflex System Pvt Ltd.

Designation: Sr. Quality Engineer.

Company profile: Manufactures of slitting, doctoring & web inspection machines.

Joining: Feb 2022 to Till Date

Description:

- Co-ordinate with purchase & store department and inspect incoming material.
- Allocate work to- internal inspector & maintain proper documentation.
- Co-ordinate with purchase department & make a plan of vendor place inspection.
- Proper knowledge of GD&T & prepare skill matrix for co-workers.
- Ensures that products meet the organizations and customers quality and product integrity requirements.
- Supports the product development or operations team by providing analysis and expertise throughout the inspection process.
- Identifies root causes of problems in the production process; recommends and/or implements corrective measures.
- Conduct/plan GD&T training for vendors & self attested QC reports from all vendors.
- If any job is rejected then, guide to vendor for its repairing process & follow-up for completion date, also ask for compliance internal inspection report.
- Clear ERP entry with GRN (Accept/ Rework/Reject).
- Send SCAR to vendor & get filled –to avoid repetitive mistakes.
- Prepare monthly supplier quality analysis report (SQAR) to improve quality.
- Plan for vendor place audit & internal audit.
- Maintain proper records of measuring instruments & calibrate it before due date.
- Vendor assessment for development of new vendors to avoid dependency of single vendor & maintain proper data of newly developed vendor.
- Develop jigs & fixtures to improve quality of checking and faster.
- Actively handle breakdown & maintenance of shop floor machines.
- Kaizen, 7 QC tools, SPS, PPAP, Root cause analysis.
- Raise DMR/NCR, if any change is necessary in drawing.
- Weekly attend meeting with production head, design head & consultant for discussion of DMR/NCR.
- Actively participation in CAPA meeting.
- Prepare SOP & monitor its to be followed.
- Final inspection of manufactured machine with proper check list.
- Maintaining 1S-2S on shop floor.

2. Company: Piano Presitel.

Designation: Sr. Production Engineer.

Company profile: Manufacturing of wide range of Automobile Parts.

Joining: June 2019 to Jan 2022.

Description:

- Plan and coordinate production engineering processes on daily basis to produce high quality products.
- Provide engineering support for production and maintenance activities to ensure maximum production.
- Identify unsafe operations and practices and report the same to Production Manager immediately.
- To provide support to team members on operation, such as 5S, 4M and continuous improvement etc.
- Planning of weekly preventive maintenance of Press, Tools. machines & crane.
- Plan for spare parts of Tools, Press & crane.
- Provides training and guidance to team members to accomplish production goals.
- Weekly meeting with the Engineers and give additional knowledge.
- Checking equipment and doing preventative maintenance to ensure it's in good working order.

EDUCATIONAL QUALIFICATIONS:

Degree/ Course	Institution	Year
MBA (Operations)	RPIMS Mumbai (Bhayander)	2023-2025
B.E (Mechanical Engineering)	Theem college of engineering Mumbai (Boisar)	2016-2019
DIPLOMA (Mechanical Engineering)	Theem college of engineering Mumbai (Boisar)	2014-2016

SOFT SKILLS :

- Knowledge of Auto-cad, inventor & solid-works software.
- Ability to grasp and learn new technologies quickly & accurately.
- Committed to work on project as per schedule and deadlines.
- COMPUTER SKILLS:
Good Knowledge of MS Office (Excel, Words)

PROJECTS:

DIPLOMA – Aqua Silencer

Aim of the Project: Reduce Air Pollution in Heavy Vehicles. Example, Truck, Bus.

DEGREE – Generating Electricity by Footstep

Aim Of the Project: Utilize waste energy of Foot by storing in Diode. Example, Staircase, Elevator.

STRENGTHS:

- Honest & Hardworking.
- Can work as individual as well as in group.
- Leadership Skills.

PERSONAL INFORMATION:

Date of birth	29/07/1995
Nationality	Indian
Gender	Male
Marital Status	Single
Languages Known	English, Hindi & Marathi
Hobbies and Interests	Learning New Thing and Traveling

DECLARATION:

I hereby declare that the above information is true to the best of my knowledge.

Date:

Place: Mumbai

(Akram Shaikh)