PRATEEK PARASHAR PPC (Executive)

Add- House No. 1746, Near Shivaji Public school
Parvatiya Colony, Faridabad
PIN Code- 121005 (H.R)
Cell: 91-9466807516
E-Mail: prateek2000parashar@gmail.com

Objective: -

To work for an organization, which gives me an opportunity to grow and mature professionally and carve a niche in every role I undertake to ensure further growth of the organization.

Educational Qualification: -

2021-2024 B.Tech in Mechanical Engineering

From Faridabad College of engineering and management (MDU).

2015-2018 Diploma in Mechanical Engineering

From Govt. Polytechnic, Sonipat (HSBTE) Haryana.

2014-2015 10th from CBSE Board

Total Work Exp: 7 Years

Sterling Tools Limited

Faridabad (HR) May-2025 to Current

Department: - PPC (Production Planning and Control)

Designation: - Executive

<u>Company Profile</u>: - Sterling Tools Limited is a leading Indian manufacturer of automotive fasteners, cold-forged parts, and hot-forged components. With a strong focus on quality and innovation, the company serves major automotive OEMs across India and globally.

Imperial Auto Industries

Faridabad (HR) June-2022 to May-2025

<u>Department</u>: - Production & PPC (Production Planning and Control)

Designation: - Engineer

<u>Company Profile:</u> -Imperial auto designs and manufactures coolant and water line assemblies. Imperial Auto offers Teflon oil assemblies in wide range of applications including hydraulic systems, pneumatic systems and lubrication systems. These assemblies are checked under various parameters to ensure its quality and durability. Our oil line assemblies are flexible and resistant tubes coated with Teflon which works under exceptional temperatures.

Sanden Vikas India Pvt. Ltd

Palwal (HR) June-2018 to May-2022

Department: - Production & PPC (Production Planning and Control)

<u>Designation</u>: - Junior Engineer (JE)

Company Profile: -

Vikas Group saw the potential for automotive air-conditioning and entered into a joint Venture with Sanden Corporation of Japan to establish manufacturing facilities for world class Sanden Car Air-conditioning Systems in India. It has a fully strong and trained work force at all its manufacturing locations.

Roles & Responsibilities: -

- Responsible for day-to-day planning and production with better utilization of manpower and resources.
- Responsible for manpower requirement & deployment.
- Responsible for monitoring productivity data, production plan vs actual (MIS).
- Implementation of KAIZEN, POKA YOKE system for reducing rejection.
- Responsible for overall production in the respective shift.
- Take corrective and preventive action to control the rejection.
- Achieve the production target according to requirement of customer production plan.
- Saving cost by reducing Scrap.
- Reduction of rejection and improve machine efficiency.
- Responsible for development of operator through skill matrix.

Summary of Skill:

- Knowledge of 5'S,
- 7-QC TOOLS, Knowledge of Japanese Concept (7Wastage)
- KAIZEN,
- 4M Change Management
- Rejection Control
- Why -Why analysis
- Data Analysis
- 3 M, 3G
- FIFO
- OEE
- Fire fighting
- SGA/Quality circle
- Rework Process
- Abnormality Handling

- Operating Systems: Window- XP. Window-7, Window-11.
- Software Packages: MS Office (Good knowledge of Advance excel, Power Point).
- ERP Software: info LNUI, Oracle based.
- SAP (PP)
- Power BI
- SQL

Positive Points:

- Hard Working.
- Quick learner
- Punctual and Disciplined

Achievements:

- Inter Plant SGA Winning team Leader.: Sanden Vikas.
- Win first price at ACMA (Sonipat) in customer complain category: Imperial Auto.

Personal Information:

Date of Birth: 26 May 2000

Gender: Male **Marital Status**: Single

Father's Name: Mr. Prabhu Dayal Sharma

Language Known: English, Hindi. **Salary:** NEGOTIABLE

Date	
Place	