

3/327, SUBEDHARMEDU VILLAGE,  
KATTINAYANAPALLI POST, KRISHNAGIRI DIST, TAMILNADU  
+918489998456  
naveenmech047@gmail.com

## NAVEEN KUMAR S

**OBJECTIVE** A capable production engineer & quality inspector who can quickly identify any production shortcomings to maximize production. To build a career in a progressive organization with a creative, challenging, and encouraging work environment which will help me to extend my knowledge and professional skills.

---

### EXPERIENCE

#### **PRODUCTION ENGG TRAINEE, TENNECO AUTOMOTIVE INDIA PRIVATE LIMITED, HOSUR.**

From February 2018 to July 2020.

#### **COMPANY PROFILE:-**

Tenneco Automotive is one of the world's largest designers, manufacturers, and marketers of clean air and ride performance products and systems for the automotive, commercial truck and off-highway original equipment and large engine markets, as well as the after-market. In the Hosur plant, they involve in the manufacturing of strut and shock absorber for commercial and passenger vehicles.

#### **ASST PPC ,PHOROTECH SURFIN INDIA PRIVATE LIMITED , ATTIBELE.**

From August 2020 to November 2020. (Shift Supervisor).

#### **ROLES AND RESPONSIBILITIES:-**

- Shock Absorber Rod Chrome Plating, Plating machine operator.
- Damper Assembly, Damper Production, Damper Final Inspection.
- Damper rod final inspection and rod quality checking.
- Electro Deposition Paint Coating
- Maintain and verify the poke yoke (error proofing), hardness test correlation, and size checking report.
- Work as per the SOP (standard operating procedure) according to customer needs.
- Solving production problems in machines to improve production.
- The participate and main role in monthly and yearly inventory
- Responsibility for sustaining 5S.
- Shift Supervision, Manpower Handling, Billing of Outward Goods.

**ACHIEVEMENTS:-**

- Implement kaizen in the production process by introducing a separate rejection bin for multiple suppliers.
- The improved life span of the analog dial gauges in the production process.
- Participate in the implementation of kaizen in the production process by reducing cycle time in rework.

**KEY SKILLS & COMPETENCIES:-**

- Ability to work independently with limited supervision in a pressurized environment.
- Positive attitude and flexibility to meet the changing work demands.
- Experience of working within a busy and driven manufacturing environment.
- Willing to put in extra hours when necessary to achieve the task at hand.
- The creation and maintaining accurate records in a standard and uniform manner.
- Able to think strategically and share knowledge to benefit the team.

---

**EDUCATION**

- B.E-Mechanical Engineering (2018) from P.S.V College of Engineering and Technology with an aggregate CGPA of 78%
- Intermediate higher secondary from state board (2014) with an aggregate of 90%
- S.S.L.C from state board (2012) with an aggregate of 90%

---

**PERSONAL DETAILS**

Date of Birth & age : 28/06/1996 & 24yrs.  
Gender : Male  
Marital Status : Unmarried  
Languages knew : English & Tamil  
Permanent Address : 3/327, Subedharmedu Village, Kattinayanapalli Post,  
Krishnagiri District & Taluk,  
Pincode – 635001.

---

**DECLARATION**

I hereby declare that the details furnished above are true to the best of my knowledge.

PLACE:

DATE:

NAVEEN KUMAR S