

# **SUBASH L TECHNICAL ADVISOR**

 SUBASHLOGU267@GMAIL.COM

 8883247567

 94/15, PILLANALLUR(PO), RASIPURAM(TK),  
NAMAKKAL(DT). PINCODE:637403

## **Summary**

---

Dynamic production engineer with a proven track record at Super Auto Forge, excelling in process improvement and technical troubleshooting. Enhanced manufacturing efficiency by Identifying bottlenecks and implementing solutions, while fostering strong customer relationships as a technical advisor at S.M. Cars. Adept at diagnosing complex issues and delivering impactful results.

## **Education**

---

07/2014 – 06/2018  
NAMAKKAL

**B.E-MECHANICAL ENGINEERING**  
*GNANAMANI COLLEGE OF TECHNOLOGY*

- Hands-on experience with computer-aided design (CAD) and
- computer-aided manufacturing (CAM) software for product design and development
- Comprehensive understanding of core mechanical engineering principles including thermodynamics, fluid mechanics, and material science
- Knowledge of manufacturing processes such as casting, welding,
- machining, and forming techniques
- Proficiency in analyzing and designing mechanical systems and components using engineering mechanics and dynamics

## **Professional Experience**

---

11/2020 – Present  
SALEM

**TECHNICAL ADVISOR**  
*S.M.CARS*

- Provided technical advice to customers on vehicle maintenance.
- repair, and upgrade options.
- Diagnosed complex car issues using advanced diagnostic tools and recommended cost-effective solutions.
- Coordinated with service technicians to ensure timely and accurate repair work according to manufacturer specifications.
- Conducted thorough inspections of vehicles to identify mechanical and electrical faults and advised clients accordingly.
- Interpreted technical data and manufacturer guidelines to support accurate troubleshooting and repair procedures.
- Maintained up-to-date knowledge of automotive technologies and industry trends to deliver informed technical advice to customers.

07/2018 – 04/2020  
CHENNAI

**PRODUCTION ENGINEER**  
*SUPER AUTO FORGE*

- Implemented process improvements in production lines to increase efficiency and reduce downtimes.
- Monitored and analyzed manufacturing workflows to identify bottlenecks and optimize throughput.
- Coordinated with quality assurance teams to ensure products meet specified standards and tolerances.
- Managed equipment maintenance schedules to minimize operational disruptions and extend machinery lifespan.
- Developed and tested prototypes in collaboration with design teams to validate manufacturability and performance.

## **Technical Skills**

---

- Basic of Solid Works & AutoCAD
- Ms office (Word, Excel, PowerPoint)

## **Skills**

---

- Problem solving
- Process Improvement
- Technical Troubleshooting
- Vehicle diagnosis
- Customer relationship management

## **Languages**

---

- TAMIL
- ENGLISH

## **Interests**

---

- Automotive repair
- Mechanical modeling
- Reading technical journals

## **Nature of job**

---

- Daily Update Incoming Inspection, Rejection Report and Quality reports.
- Understanding the input and achieving the customer requirements achieving the daily targets with good quality.

## **Personal Information**

---

**Name** :Subash

**Father Name** :Loganathan

**Mother Name** :Kavitha

**D.O.B** :26-July-1997

**Marital status** :Single

## **Declaration**

---

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

---

**Subash**