

# **RESUME**

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## **PERSONAL DETAILS - SOKKALINGAM.M**

Residential Address : No:101,Sivan kovil Street ,Thirumazhisai,Chennai.  
Mobile : +916380.347946/9444578350  
Date of Birth : 20/02/1994  
Nationality : Indian  
Email id : [sokkalingam94@gmail.com](mailto:sokkalingam94@gmail.com)

## **CAREER OBJECTIVE**

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I am looking for an opportunity as a **Quality Engineer** which will help me to use my skills and also meets the demands of the organization.

### **COMPANY PROFILE:-**

**Accurate Steel forgings (India) Limited**, have been one of the prominent manufacturers and exports of Metal Forgings and Machined Components. We have carved a niche in this industry by offering Auto and Non Auto Parts like Flange Shafts, Tractor Equipments, Hydraulic Parts and Valve assembly components.

## **DETAILS OF EXPERIENCE**

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<b>Name of the Organization</b>	<b>Duration</b>	<b>Designation</b>
Accurate Steel forgings India Ltd	SEP 2017-Till Date	Inprocess Quality and Final Quality

## **ROLES AND RESPONSIBILITIES**

### **AS A INPROCESS QUALITY:**

1. Conducting Training and awareness programme to the all Supervisor and operators.
2. Prepare and Planning for manpower schedule.
3. Prepare the In-house CAPA.
4. Perform 5s and IATF16946 audit for company.
5. Handling the customer complaints and root cause ,8D closure.
6. Coordinate for preparation of PPAP documents for finished products.
7. Daily meeting with all Inspectors and production setters &discuss with the quality issue, Final inspection related issue

8. Monitoring Inspector wise Daily Rejection and rework and taking Root cause and Corrective Action.
9. Problem solving approach through 7Qc tools.
10. Monitoring Availability of gauges against Monthly Production Schedule
11. Good knowledge on Cnc and Vmc programming and operating.
12. Setting approval CNC,VMC,HMC,DOOSAN AND MAZZAK operation
13. Job follow up forging to machining and initial stage part feasibility checking
14. Supplier quality follow up like material testing, plating process, other small operation from out source.
15. Layout inspection through sample part.
16. Setting planed as per schedule.
17. Customer requirement full fill and handling.
18. PPAP Document prepare and submit to customer and getting approval.
19. IATF Document Preparation.

### **Our Valuable Customers are:-**

- ❖ Tafe
- ❖ BorgWarner Cooling Systems
- ❖ Johnson lifts
- ❖ Wabco
- ❖ Habonim
- ❖ CAB-incorporated

### **KEY SKILLS**

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1. Geometric dimensioning and tolerances.
2. SPC(Statistical Process Control chart).
3. FMEA(Failure Mode Effect Analysis).
4. CP(Control Plan).
5. PFD(Process Flow Diagram)
6. Handling all kind of measuring instruments like
  - 1.Vernier Caliper
  - 2.Vernier Height gauge
  - 3.Profile projector
  - 4.Roughness Tester
  - 5.Air unit setting
  - 6.Surface Tester
  - 7.Rockwell & Vicker's hardness tester,
- 8.Contour machine
- 9.Can Handle and Programme in CMM (MITUTOYO CMM)
- 10.Can Auto Programme in CMM (MITUTOYO CMM)
11. ULM(Universal length measuring machine) at ADIYA

## **EDUCATIONAL DETAILS**

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- ❖ BE(Mechanical Engineering) –A.K.T Engineering College (2011-2015)
- ❖ ME(Thermal Engineering) –Anna University Regional Office at Tirunelveli (2015-2017)

## **PERSONAL DETAILS:-**

**Name** : SOKKALINGAM.M  
**Father Name** : MARIMUTHU.M  
**Date of Birth** : FEB 20,1994  
**Gender** : Male  
**Marital Status** : Single  
**Nationality** : Indian  
**Languages** : Tamil, English  
**Address** : **No 50, North street, Thenthorasaloor (POST)**  
Chinnasalem-Tk  
Kallakurichi -Dt

## **DECLARATION**

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I hereby certify that the information given above is true to my knowledge. I kindly request you to give me chance at your organization with your project where in I will use my knowledge. I will give my best to complete it successfully.

Place :

Yours Faithfully,

Date :

(SOKKALINGAM.M)