**SURESH N**

No: 3/327A, SivanKovil Street,

Nerkunam (po),

Veppanthattai (tk), Mobile no: 9585106320

Perambalur (dt)-621117. Email ID:sureshsarojankm@gmail.com

**CAREER OBJECTIVE**

To work in a firm with a professional work driven environment where I can utilize and apply my knowledge, skills which would enable me as a fresh graduate to grow while fulfilling the organization goals.

**ACADEMIC QUALIFICATION**

* B.E(Mechanical Engineering) from Mailam Engineering College, Mailam, Anna University, Chennai in 2014 with CGPA 6.93
* 12th from Thanthai Rover Higher Secondary School, Nerkunam, Board Of Tamilnadu in 2010 with 74%
* 10th from Thanthai Rover Higher Secondary School, Nerkunam, Board Of Tamilnadu in 2008 with 75%

**AREA OF INTEREST**

* Boilers
* Quality control & Assurance

**TECHNICAL SKILLS**

* NDT-ASNT LEVEL-II QUALITY COURSE
* **Liquid Penetrate Testing**
* **Magnetic Particle Testing**
* **Ultrasonic Testing**
* **Radiographic Testing**

**WORKSHOP**

* Participated in National Level Technical Workshop Mobitronix a course based of Robots and its application in the field of robotics and embedded system, conducted by Technophilia System in association with Robotics Academy of USA, held at Government College of Engineering, Salem on 8th & 9thMarch 2012.
* Participated in Science and Technology project Exhibition held at Mailam Engineering College, Mailam on 29th January, 2012.
* Participated in the “CSIR Sponsored Two Day National Seminar on “Advanced

Green Energy Technologies” (AGET’12) from 21st to 22nd September 2012, at

Mailam Engineering College, Mailam.

**INDUSTRIAL EXPOSURE**

* Attended One day Industrial visit at PRECITEX EXPORTS, Chennai on 11.9.2012.
* Attended Industrial visit at RANE BRAKE LINING LIMITED, Pondicherry on 2014.

**PROJECT EXPERIENCE**

* **Project Location:** RANE BRAKE LINING LIMITED
* **Project Area:** Brake Shoe Manufacturing Process
* **Title :**“MOULD RECTIFICATION METHOD IS MODIFIED FOR COST SAVING”
* **Aim of the Project:** The cost occurs for the rectifying the problems occur in the brake shoe manufacturing process seems to be high. The aim of the project is to reduce the cost for the rectification of the problems occurs in the brake shoe manufacturing.

**WORK EXPERIENCE**

I have two year experience in the field of Pipe Line Erection and Boiler (Inspection & Dismantling & Erection, Insulation works), Chimney Dismantling & Erection in PIPE TECH ENGINEERING Company.

* HI-TECH CARBON COMPANY
  + - Boiler Dismantling & Erection for fire & tube boiler.
* TAMILNADU PETROLEUM CORPORATION LIMITED and IAL (Boiler Inspection).
* SESA STERLITE LIMITED
  + - Chimney Dismantling & Erection at height for 75 meter.
    - Thickness Measurement for Chimney, Pipe Lines & Acid Storage Tanks.
    - Boiler inspection in WHRB Boiler & WHRB Boiler Dismantling and Erection & Economizer Bundle Thickness Measurement and Dismantling and Erection works.
    - Boiler and pipe line **Insulation** works.
* SESA STERLITE POWER PLANT LIMITED
  + - IBR Steam Pipe Line Fabrication and Erection work.

**DESIGNATION**

* **MECHANICAL SUPERVISOR** (SITE INCHARGE)

**PERSONALPROFILE**

Father’s Name : Mr. S.Narayanasamy

Mother’s Name : Mrs. N.Saroja

Date of Birth : 07.06.1993

Gender : Male

Languages Known : English, Tamil, and Telugu

My Hobbies : Collecting the General Knowledge Information,

Playing Cricket, Kabadi & volley ball.

Passport Details

Passport No : M1704814

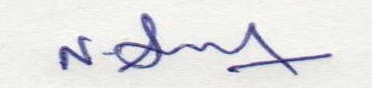
Date of issue : 28/08/2014

Date of Expiry : 27/08/2024

Place of issue : Trichy

**DECLARATION**

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

**Date: 07.09.2016 **

**Place: Tuticorin**  **(N.SURESH)**