## **CURRICULAM VITAE**

#### SACHIN CHANDRAKANT GHOGARE

At/Po:-Surwad Tal: Indapur Dist : Pune,

Maharashtra-413103

Email: sachinghogre@yahoo.com

Contact: +48 -579179350 Passport no:- G3545525 CARRER OBJECTIVE:-

To seek a challenging and rewarding position to utilize and further enhance my technical skills and abilities to help the company enjoy continued success during its planned growth.

# Exp-10 yr +

Now I am working as a **Furnace Operator in Union Iron & Steel, Abu Dhabi** from April **2021** to *November* **2021**.

#### **COMPANY PROFILE:**

**UNION IRON & STEEL** is one of the advanced Rolling Mills in **ABU DHABI**.

The mill uses state of art technology provided by Seimens & equipments supplied by Seimens Rolling Mill, India. The mill refers to complete bar line of production of rebar in the range between 8mm to 32mm,where slitting operation for 3\*8mm,3\*10mm & 2\*12mm.Furnace capacity 60T/Hr supplied by FORNI Combustion.

## **Job Responsibility:**

- Responsible for full furnace operation.
- ➤ 60 T/h walking Hearth type natural gas fire(FORNI Combustion).
- ➤ Billet size(mm) used for charging-150\*150\*12000.
- ➤ Co-ordinate with shift Incharge for respective work.
- Communicating with main pulpit operator for smooth rolling.

#### **EXPERIENCE DETAILS:-**

#### 1. MELWA STEEL, MELWIRE ROLLING PVT LTD., COLOMBO, (SRI LANKA)

➤ The mill uses state of art technology provided by **DANIELI MORGARDSHAMMAR** and equipment supplied by **DANIELI ROLLING MILL, India**. The mill refers to complete bar line for the production of rebar in the range between 8mm to 40mm, where slitting operation for 4x8mm, 3x10mm and 2x12mm. Furnace Capacity 50 T/Hr supplied By **DANIELI CENTRO COMBUSTION.** 

**Position**: Furnace Operator



**Duration**: March 2018 to December 2019

#### 2. M/S. SONA ALLOYS Pvt. Limited, Lonand, Maharashtra (India)

> The mill uses state of art technology provided by Korus & equipment supplied by **KATHURIA ROLLING MILL, INDIA**. The mill refers to complete bar line for the production of rebar in the range between 8mm to 32mm, where slitting operation for 3x8mm, 3x10mm and 2x12mm.

**Position**: Furnace Operation

**Duration**: August 2015 to February 2018

#### 3. KWT STEEL (KUWAIT)

The mill uses state of art technology provided by DANELI. The mill refers to complete bar line for the production of rebar in the range between 8mm to 40mm, where slitting operation for 4x8mm, 3x10mm and 3x12mm. It uses diesel pusher type furnace with capacity of 70 tons/hour and uses billet size of 130x130x12000 mm and 150x150x12000mm.

**Position**: Furnace operator

**Duration**: August 2013 to July 2015

# 4. M/S. PRAKASH FERROUS IND. PVT. LTD. TIRUPATI, ANDRAPRADESH, India.

The mill uses state of art technology provided by **KATHURIA ROLLING MILL, INDIA**. The mill refers to complete bar line for the production of rebar in the range between 8mm to 32mm, where slitting operation for 4x8mm, 3x10mm and 2x12mm. It uses gas or oil pusher type furnace with capacity of 60 tons/hour and uses billet size of 125x125x6000 mm and 160x160x6000mm.

**Position**: Furnace operator

**Duration**: March 2013 to July 2013.

#### 5. HAMRIYAH STEEL SHARJAH (UAE).

➤ The mill uses state of art technology provided by **SMS Meer spa, Italy**. The mill refers to complete bar line for the production of rebar in the range between 10mm to 40mm, where slitting operation for 4x10mm, 4x12mm, 4x14mm, 3x16mm, 3x18mm, 2x20mm and 2x22mm. It uses gas fired walking beam furnace with capacity of 180 tons/hour and uses billet size of 170x170x11850 mm and 125x125x11850mm

**Position** : Furnace Reliever

**Duration**: June 2010 to January 2013

### **ACADEMIC QUALIFICATION:**

• I.T.I from N.C.V.T .

• 10<sup>th</sup> from Board of Secondary Education, Maharashtra.

#### PERSONAL PROFILE

Name : Sachin Chandrakant Ghogare.

Date of Birth : 07/09/1988

Marital Status : Married

Languages Known: Hindi, Marathi & English.

## **DECLARATION**:

I hereby declare that all the above information is genuine to the best of my knowledge.

Sachin Ghogare