

**Muhammad Arshad**

House # R-9/6, Sec 11-A, Noth Karachi

DOB: 11th November 1998

Cell: +92-336-0250512

CNIC # 42401-6343848-5

Email: Muhammadars98@gmail.com

**Objective:**

To secure a challenging position where i can effectively contribute my skills as Technical Professional.

To be involved in a career where i can venture into the diverse aspects of engineering with my technical skills to serve the organization as well as society.

**Work Experiences:**

1. Date**:** **Jan 2019 – Present**

* Occupation or position held**: Trainee Process Operator**
* Name and Address of the Employer: **Aisha Steel Mills Limited**
* Working as a Trainee Process Operator **(Batch Annealing Furnace)**

**Responsiblities:**

* To do the Production Tasks on a given time as per production plan.
* Trouble shooting of various problems occurred in Batch Annealing Furnace.
* Monitor the Annealing cycles and trouble shooting of Problems related to Annealing Cycles.
* Load furnaces and prepare load sheets according to a schedule.
* Prepare Daily Production Report.
* Update Daily Master Coil Data.
* Prepare Daily Down Time Report.
* Follow all appropriate Environmental Health and Safety (EHS) policies.

**Education:**

* **D.A.E**  **Mechanical with Specialization in (Precision Machining and Instrument Teachnology)** (2015-2018)

Pak Swiss Training Centre, Karachi

* **Intermediate**  (2015-2017)

Govt. DEG. SC./Commerce College,Gulshan e Iqbal, Block 7

* **S.S.C. (Science)** (2013-2015) Rahman Children Secondary School

**TECHNICAL SKILLS:**

I have command on all conventional machines, and having basic knowledge about CNC MACHINES i.e. Machining Center, Turning center. I also have knowledge of Instruments i.e. Dead weight tester, Height gauge, Slip gauges, Vernier Caliper, Micrometer, Beveled Edge,Beveled Protector,Dial Indicator etc.

**Engineering Software:**

* 1 month Vocational Course of AutoCAD (2D and 3D).

**Computer Skills:**

* Microsoft Office **(Word & Excel)**

**References:**

* Will be furnished upon request.