|  |
| --- |
| zmkZUHAIB MUHAMMAD  |
| +92 3349284881+92 3109278796Mailing address: House No: 369, Phase-I Ext: Wah Model Town, Wah Cantt. Taxila, Rawalpindi.Permanent address: POV Dagai,Moh Zanki Khel Teh Razzar Dist Swabi,KpK. zmk\_345@yahoo.com |  |
|  |
| Objective | To Obtain a challenging position in high quality engineering environment where my resourceful experience and academic skills will add value. To help the organization be more pro-active, productive, effective & improve my professional, personal growth by working collectively & individually. |
| **Professional Experience** | Previously have worked in Pakistan Steel Mills as a Management Trainee Officer in HOT STRIP MILL department from August, 2015 to Aug 2017. |
| Area of WorkArea of Work | * Mechanical Maintenance Work
* Conveyor Roll Table
* Reheating Furnace
* Gas pipeline
* **Slab Pusher & Receiver**
* **EnCo Panel**
1. **Razaque Steel Mill** as a **Production Engineer (Mechanical)** from Sep 2018-Present

 * Involved in carrying out schedule maintenance and as well as up gradation of plant.
* Involved in maintenance of **reduction and pinion gears, TMT Plant, Pinch Rolls, Mill accessories, furnace and Centrifugal Pumps**.
* Efficiently implementing all ISO quality standards, perform audits to verify all manufacturing processes are in compliance with quality control check points and ISO standards.
* Efficiently involved in controlling quality standards as per the requirement of clients.
* Responsible for Planning and development of product rolling as per market demand and schedule sizes as per mill conditions.
* Continuously involved in practices to reduce mill wastages and minimize production cost as much as possible.
 |
| Education | WAH ENGINNERING COLLEGE (UNIVERSITY OF WAH), WAH CANTT.* B.E. IN Mechanical Engineering, October, 2014

Board of Intermediate Education, Peshawar.* HSSC Examination from **Islamia College Peshawar**, April, 2010

Pre-Engineering.Board of Secondary Education, SWABI.* SSC Examination from **Quaid-e-Azam group of School**, May, 2009

Science Group. |
|  |
| Final Year Project | * Solar Power Stirling engine Generator
 |
|  |  |
| Engineering Software’s  | * Pro-E
* Matlab
* Microsoft Office
 |

|  |  |
| --- | --- |
| Personal Information |  CNIC: 16202-9340697-9Marital Status: singleDate of birth: April 01, 1992Domicile: Swabi (KPK)PEC Registration #: Mech/28009 |
|  |  |
| References | Available upon request. |