



Saleem Khan (Mechanical Engineer)

PERSONAL INFORMATION

1. **Father' s Name:** Muhammad Aslam Khan
2. **Nationality :** Pakistani
3. **CNIC :** 38301-9221987-7
4. **Passport No:** NP4139871
5. **Date of birth:** 04-11-1993
6. **Domicile:** Punjab
7. **Current Address :** Village Karandi P/O Makerwal Tehsil IsaKhel District Mianwali
8. **Mobile:** +92307-7440062
9. **Email Address:** saleemkhan0407@yahoo.com

EDUCATIONAL QUALIFICATION

2018-2020	Ms Mechanical Engineering from University Of Wah, Wahcantt
2011-2015	B.E Mechanical Engineering from Air University, Islamabad
2009-2011	Fsc (Pre-Engineering) from Punjab College, Sargodha
2007-2009	Matriculation from Govt. High School Makerwal, Mianwali

Career Objective

As a professional engineer I utilize my professional skills for the benefit of my organization and as well as for the progress of my country. To work in an institution or organization where my technical, managerial skills *and experience can be put to fruitful use and in return I can favour from it in terms of better future prospects.*

Experience

- **Assistant Manager (A.M) Maintenance in Pakistan Accumulator Pvt Ltd (Volta Battery) at Hattar from October 22, 2018 to Till.**

Job Responsibilities:

- Scheduling preventive maintenance of production and Utility section under Maintenance Department
 - Assisting Manager and Deputy manager in following up with the new projects by designing, planning and demanding essentials for successful project execution
 - Maintaining history record of mechanical maintenance in order to formulate the overall documentation for ISO Audits
 - Issuance of PRs, MIRs and maintaining spare parts at minimum level in store
 - Technical communication with vendors for required spares and secondary tasks in as in subject role
 - Monitoring production activity inside the company and implementation of modern techniques for increasing production with good quality
 - I have worked on different types of hydraulic and Pneumatic Cylinders, Compressors, Gears and Bearings, Grid Casting machines, Oxide Mill, Pasting Machines, FDO, TDO, Assembly and also Quality Control.
-
- **Trainee Engineer Maintenance in Pakistan Accumulator Pvt Ltd (Volta Battery) at Hattar from May 01, 2017 to October 21, 2018.**
-
- **Internee Engineer Maintenance in Pakistan Accumulator Pvt Ltd (Volta Battery) at Hattar from November 02, 2015 to February 01, 2016.**
-
- **Internship in Bestway Cement Factory Chakwal from July 14, 2014 to August 08, 2014**
 - During the above of training of internship, I have been completed training in the following areas such as Kiln, Raw, Drawing office and cement Mill & Packing Plant.
-
- **Internship in Heavy Mechanical Complex (HMC) Taxila from June 15, 2013 to July 17, 2013.**
 - I am taking interest in the training making himself familiar with all the activities such as Production Planning & Control, Heat Treatment and Quality Control.

Project

- **Installation of new Lead oxide mill @ Pakistan Accumulators (PVT) Ltd Hattar ,**
 - These Lead oxide ball mill is a new generation of leady oxide ball mill with high-efficiency and energy-saving, which absorbs the experience of advanced lead oxide manufacturing technology.
- **Installation of Inert gas oven (IGOs) @ Pakistan Accumulators (PVT) Ltd Hattar,**
 - The Machine is made to improve the “ deficient” dry-charging efficiently, especially for the negative plates of lead-acid battery manufacturer
- **Installation of New Dust Line Collector @ Pakistan Accumulators (PVT) Ltd Hattar,**
 - The installation of dust collector line to prevent the environment from dust as well as working plate form. In dust collector consist of three centrifugal blower, bags house and chimney. The Blower suck the dust from plat form and large dust particle store in drum and small size of particle out through chimney.
- **Installation of new Formation Line for Maintenance Free Battery (MF) @ Pakistan Accumulators (PVT) Ltd Hattar,**
 - The installation of formation line consists of different mechanical stages such as conveyor alignment, Welded the conveyor, PVC shed on conveyor, PVC shed fix with rivets, duct line and Electrical works.
- **Design and Fabrication Of Solar Cooker @ Air University Islamabad**
 - **Tools:** Auto CAD, Design Calculations, Ms Office
- **Semester Project Of Nuts and Bolts on Lathe Machine @ Air University Islamabad**
 - **Tools:** Lathe Machine

SKILLS

- Ms Office (Medium to High level)
- Excel (Medium to High level)
- SAP (Medium to High level)
- Auto Cad (Medium Level to High level)
- Solid Works (Low to Medium Level)

REFERENCE

- **Available upon request**
- **Registered With Pakistan Engineering Council (PEC)**