* Syed Mohammad Islam*

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Personal Information:

❖ Father's Name: Syed Mohammad Ekram (Late)

❖ Date of birth: 20th January 1968

❖ Marital Status : Married

❖ CNIC# : 42201-8194481-7



Intention:

In exploration of a professional oriented job in a energetic and innovation organization that will intensify engineering perspective, enhance learning experience, and offer tough working environment that will strike my talent to full potential as all this to serve and facilitate my family.

Professional summary in Automotive industries.

Served more than 13yeas in automobile vendor industry looking after multiple operations. Worked as integral part of first ever Pakistan-Korea joint venture, Jinkwang-JAZ (Pvt) Ltd,(DSU-33,Down Stream Industrial State, Pakistan Steel Bin Qasim Karachi Experienced a Forging industry covered Quality Control, Quality Assurance, Hiring, system development and Technology Transfer. Achieved implementation of foreign (Korean) technology, involved installation of State of Art Production facility.

Worked in jinkwang jaz (pvt) Ltd, from 2005 to 2011 Manager Quality, from 2011 till Oct 2018 was Manager Production.

Responsibilities:

- ❖ Development in new parts, Forging, Machining, Sheet Metal product, Jigs, Fixtures, Gauges and making Reports, if any Nonconformity taking counter measures.
- * Making production planning and Material as per Customer Scheduled,
- **\$** Ensure the on time delivery production,
- Ensure material availability and tooling as per production plan,
- **Ensure product quality,**
- ❖ Minimize rejection below 2500 PPM (parts per million)
- * Rejection Reduction plan,
- * Reduce process variation,

- ❖ Making System improvement in given area (making work instruction, SOP),
- **!** Ensure 100% on time delivery,
- ❖ Delivery Plan and Control plan, Advance product Quality plan(APQP),
- ❖ Internal Audit plan in the department and Compliance surveillance Auditors coming form Turkey and Thailand,
- ❖ Maintain related reports and documents(QMS),
- * Ensure equipments maintenance and 5s activities,
- * TS16949 activities in the departments,
- Training Need Assessment, training plan, conduction and evaluation of training,
- Coordination and monitor newly developed parts,
- Visit customer against complaints,
- ❖ Feedback and coordination to customer against their complains (QDR),
- ❖ Make and implement changes for improvement against customer complaints(NCR),
- ❖ Approval for forging parts,
- ❖ Approval for commercial production,
- ❖ Tool calibration in house and other source,
- ❖ To achieve Key process Indicator (KPI)

Worked in Hi-tech alloy wheel (Pvt) Ltd from April 2019 to June 2020 Development Engineer with Korean Engineer.

Responsibilities:

- Installation of powder & Liquid painting ling.
- ❖ Installation of Furnace & Woven.
- Coordinate the meeting and Interpret.
- * Report Generate Regarding completion of machine and to training their operational. Production, Maintenance.
- ❖ To Acquire and Arrangement of Material and tools.

Working in Hussein Engineering works (Pvt) Ltd from November 2020 To June 2021 as a Manager Quality.

Responsibilities:

- ❖ Casting and Machine product will qualify with their Standard drawing.
- ❖ Manage and control all assignment related to quality matters & other assignment given by Executive Director.
- ❖ Monitor and report on activities and provide relevant management information.
- ❖ Attend training and to develop relevant knowledge and skills.
- ❖ To monitor all the assistants and their works.
- Respond to and follow up client/Vendor enquiries by post, telephone, and personal visits.
- ❖ To give daily task to QC Engineers and shop Incharges.

Worked in South Korea:

❖ Work in South Korea Since 1991 to 2002 in Handoc Electronics, Daewoo Cars making piston and Tailem Pack aching industry (pvt), ltd.

Academic Profile:

- ❖ DAE in mechanical first division.
- ❖ Inter Science second division,
- Graduate in Commerce.

Training and skill development:

❖Foreign Training Course:

- 3 Month Training in Forging production department of JINKWANG CO.Ltd., Forging industry, South Korea 2005.
 - **❖** TS16949(from Nov 2007 June 2008) General awareness TS-16949 Certification, IATF Certification(International Automotive Task Force),

Training Areas:

- Internal Auditing,
- Advance product quality,
- Planning statistical process control,
- Gauge R& R,
- Failure mode analysis (FMEA),
- Control Plan
- Preto Chart defect wise.

Course:

• Operational Excellence using seven Q.C Tools organized by (SEMEDA).

Computer skills:

- MS office
- Excel

Extra skills:

- Korean language spoken and written.
- English language spoken and written.

REFRENCE: (Would be furnished if needed).