**ZAHID KARIM**

House No. 182, Street No. 9, Phase 1, Sector E3, Hayatabad, Peshawar, KPK, 25000, Pakistan

Tel: +92 (91) 5604359 Mob: +92 (0) 3319046146

E-mail: engrzahidkarim@gmail.com

Date of Birth: 30th November, 1979

**OBJECTIVE**

A dedicated, passionate and results-driven experienced Production Manager seeking a career in any manufacturing Industry or any good organization, where I can use my knowledge and potential for the success and growth of the organization.

**WORK EXPERIENCE**

**January 2011 – till date…**

**Muzammil Plastic Industry, Peshawar, Pakistan (Production Manager)**

* Plan, organize, and coordinate the production activities in the pet bottle manufacturing plant, ensuring optimal use of resources, timely production, and adherence to quality standards.
* Develop and maintain production schedules, including shift schedules and production quotas, while monitoring inventory levels to ensure adequate supplies of raw materials and finished goods.
* Implement and maintain quality control procedures to ensure that all products meet customer specifications, industry standards, and regulatory requirements.
* Oversee the training of production staff on machine operation, safety, quality control, and maintenance procedures, ensuring that they are equipped to handle all production-related tasks.
* Continuously monitor production processes, identify areas for improvement, and implement process improvements to optimize plant efficiency, reduce waste, and improve quality.
* Collaborate with other departments such as procurement, engineering, and maintenance to ensure efficient production and smooth workflow, minimizing downtime and maximizing production output.

**May2008 – January 2011:**

**Frontier Pharmaceutical (Pvt) Ltd., Peshawar, Pakistan (Production Manager)**

My responsibilities include:

* Responsible for close coordinates with upper management for successful operations.
* Ensure to maximize Production as per Policy.
* Keep check on Daily Production, Supply & Demand of products, and ensuring optimum operation of plant in order to obtain maximum production.
* Responsible for jobs designing, Production and operation standards plus work measurement.
* Supervising Plant operations, investigating and troubleshooting process troubles, Managing floor workers and liaison with installation/project engineers.

**February 2006 – February 2007:**

**Nemaura Pharma Ltd., Loughborough, UK (Research Engineer)**

Duties include:

* Research & development for new products for drug delivery systems.
* Sharing of knowledge and discussing about new ideas of product development in group meetings.
* Working under the supervision of product development director on drug delivery system.
* As a part of team, preparing reports and using all potential experimental methods at laboratory scale to achieve the objective.

**EDUCATION**

**2004-2005: MSc Advanced Process Engineering, Loughborough University,**

**Loughborough, UK.**

Course Included: Applied Engineering Practice, Applied Heterogeneous Catalysis, Concepts

of Chemical Product Design, Colloid Engineering, Batch Separations and

Downstream Processing and Hazard Identification, Consequence Analysis

and Risk Assessment.

Dissertation: “Pore Blocking and Cake Formation in Silt Density Index Test”

**1999-2003: BSc Chemical Engineering, N.W.F.P University of Engineering**

**and Technology, Pakistan.**

Course Included: Petrochemical Engineering, Heat & Mass Transfer, Fluid Flow Dynamics,

Project Management, Maintenance Engineering and Computer Science etc.

Dissertation: “Production of Compressed Natural Gas”

**1995-1997: FSc Pre-Engineering, Edwards College, Pakistan.**

Course Included: Mathematics, Chemistry, Physics & English etc.

**MEMBERSHIPS**

* Pakistan Engineering Council member as a Professional Engineer.

**SKILLS**

* **IT Skills:** A good user of Microsoft Office packages including Word, Excel & Power point. Also experienced in using most internet applications.
* **Languages**: English, Urdu, Hindko, Punjabi &Pushto.

**REFERENCES**

* Available upon request.