

# Curriculum Vitae / Resume

## Eng.Amjad Iqbal Syed

Date of Birth: 25<sup>th</sup> Aug 1976

Height: 5.10 (175cms)

Ethnicity: India, Hyderabad

Status: Married

Dependants: 3

### Contact Details:

Mob: +966 55 427 8960

Email: arabcircl@gmail.com

[amjad.aci@gmail.com](mailto:amjad.aci@gmail.com)

<https://www.facebook.com/amjad.aci?fref=ts>



### Profile:

*Electro Mechanical Engineer.*

*Project Planner, Project Coordinator Project Delivery, Project Executor, Project Implementation, Market Evaluation, Technicalities, Transformations.Consultant.*

### Work Experience:

#### Arab Circle Industries - SaudiPlast

##### Project Manager - 2006 – Present

*Started working as a project Manager from the beginning of the project, had the basic tools required to setup a factory for the Plastics.*

*As a project Manager I was responsible for accomplishing the stated project objectives. Key project management responsibilities creating clear and attainable project objectives, building the project requirements, and managing the constraints of the project management triangle, which are cost, time, scope, and quality.*

*As a project Manager I often dealt with clients to determine and implement the exact needs of the client.*

*I am also head in charge for Product Evaluation, Market Research, Product QC, and Repair & Maintenance of the molds & Machines. Trainee for new recruits.*

#### Arab Circle Healthcare

##### Chief Finance Officer: 1996 – 2006

*Worked as Chief Finance Officer where my duties were to prepare Final Accounts, Balance Sheet, book keeping etc.*

### Part Time:

*I also work as a consultant for New setups, and work on small turnkey projects*

### Languages:

*English(Fluent), Arabic(Moderate), Urdu(Native), Hindi(Native)*

### Sports & Hobbies:

*Weight Training, Badminton, Volley Ball, Travelling, Photography, Electronics, Photonics, Gadgets. Graphics Designing*

### Knowledge of

*Plastic Polymers, Injection Molding Machines, Blow Molding Machines, Packaging Machinery, Plastic Recycling, Industrial Electrics, Industrial Automation*

### Skills: Mechanical

*Machinist, Lathe Turning, Milling, TIG & MIG welding Pneumatics, Hydraulics, Polishing of Dies & Cavities Repair & Maintenance of Dies & Molds, Mold Inspections*

### Skills: Electrical

*PLC Programming, Control Panels, Electrical Circuits, Air Conditioning, Chillers, Dryers, Air Compressors Electrical Controls, Relays, Switches, Motion Control, Conveyors.*

### Machines Worked On :

*Injection Molding Machines, Blow Molding Machines Labelling Machines, Pouching, Pillow Wrapping, Liquid Filling Machine, Capping Machines*

### Software Familiarity:

*AutoDesk Inventor(AutoCad), Simens Logo Logic, CorelDraw, Photoshop, MS Office, Tally,*

### Education:

**Diploma In Electro Mechanical Engineering:** TatMing Engineering, China

Courses:

*Basic Injection Molding & Blow Molding Fundamentals Advance Injection Molding & Blow Molding Fundamentals Practical Injection Molding & Blow Molding Efficient Mold Setting, Repair & Maintenance of Hot Runners, Injection Molding & Blow Molding Machine Maintenance, Understanding Materials for Profitable Molding, Plastic Part Design for Injection Molding & Blow Molding*

**Bachelor Of Commerce** -Osmania Open University, Hyderabad, India

**B.P.C, Secondary School Certificate** – IGNOSS , New Delhi, India

**Diploma in Computer Hardware & Software**

