

Emad Sharf

Curriculum Vitae (CV)

What job i'm looking for? My positive points

Organization: Pakchester Rubber Products, Karachi, Pakistan

Duration: October 2010 to date

• Trading and imports

Hydraulic Hose with steel reinforcements

Pneaumatic Pipe Poly urethane

Rubber Hoses of variety of sizes used in medical , defence and automotive industry

Rubber sheets of NBR, EPDM, Silicone, CR, PTFE, Fibre Glass laminates

• Development of Hydraulic Pipe crimping workshop for 3000 to 10000 psi applications.Includes machining facility for various end fittings of SS, MS and Brass materials.

• Marketting of the above products within the the local and national customer base.

Organization: Ayub Waseem Polymers, Karachi, Pakistan

Duration: September 1995 till September 2010

Assigned the job of installing and starting production of Hydraulic compression Moulding of NBR,
 Natural Rubber, Silicone elastomer products for defence and aerospace applications

- Development of Silicone Elastomer moulds for spin casting of zinc alloys
- Development of Silicone Elastomer extrusion line with steam vulcanization chamber
- Introduction of new range of moulding products comprising of textile and fiber reinforced Hydraulic Seals and machining of PTFE for Hydraulic systems.
- Injection moulding of TPE / TPR , PVC and Nylon 6 precision parts.

Organization: Ayub Waseem Polymers, Karachi Pakistan

Duration: June 1993 till September1993

Designation: Commisioning and installation Manager

- Assigned the tasks of developing adhesives and flock fiber for the electrostatic flocking of PVC and EPDM extrudates
- Handled responsibilities of analyzing the compounding of the raw material
- Performed the tasks of optimizing product manufacturing process by developing standard development process
- Coordinated with research and development teams in testing products and ensuring quality standards
- Handled responsibilities of writing the fundamental characteristics product development procedures
- Played as a billable resource in process development

Organization: Primasil , Hereford , UK

Duration: June 1994 till August 1994

Designation: Trainee Process Assistant

- Responsible for developing Silicone Rubber Sponge extrudates and improving the colour stability of such products
- Handle the task of improving production efficiencies in the mixing of compounds, moulding and extrusion process so as to reduce the rate of rejection.
- Assigned responsibilities of supporting development teams towards product improvement and application feasibility
- Perform the tasks of managing projects and analyzing root cause failures in the developed products
- Responsible for preparing drawings, determining feasibility of design, and reviewing product manuals
- · Ensure that the manufactured and delivered product meets quality standards and guidelines

Educational Summary:

September 1995

B Eng Hons Polymer Engineering,

University of North London (now Metropolitan University)

Holloway Road, London, UK

August 1992

GCE A Level Cambridge University (Overseas student)

Math, Physics, Chemistry

St Micaels Convent, Karachi, Pakistan

August 1990

GCE O Level London University (Overseas student)

Math , Add Math , Physics, Chemistry , Eng Lang, Electronics

Preferred occupation Engineers

Engineering jobs

Preferred work location Pretoria / Tshwane

Gauteng

Contacts and general information about me

Gender Male

Residential location Pretoria / Tshwane

Gauteng

Telephone number Information is available only for registered users.

Sign in

Email address Information is available only for registered users.

Sign in

Additional information

Driver licenses None

Salary you wish 20000 R per month

How much do you earn now nil R per month