



MUHAMMAD NABEEL

MECHANICAL ENGINEER

ADDRESS



R-568 ,Sector 7D/3 ,opposite
Masjid All_Hira , Anda Morr ,
North Karachi .

CONTACT NUMBER



+92331-3167735

EMAIL ADDRESS



nabeeltarique4
@gmail.com

OBJECTIVE

I am looking for an opportunity in a reputed organization which will help me to deliver my best and upgrade my skills in engineering environment and utilize my technical traits for achieving the target and developing the best performance in the organization. I would like to implement my innovative ideas, attributes and creativity for accomplishing the projects.

Education

Degree Name	B.E in Mechanical Engineering	
Level Attained	Bachelor's Degree (4 Years)	
University	QUAID-E-AWAM UNIVERSITY OF ENGINEERING, SCIENCE & TECHNOLOGY (QUEST) NAWABSHAH, SINDH, PAKISTAN.	
PEC Number	35395	
Sessions	2013 – 2016	First Division
HSC (Pre-Engineering)	BISE ,Sukkur (2010-2012)	First Division
SSC (Science)	BISE, Sukkur (2008-2010)	First Division

PROFESSIONAL EXPERIENCE

PROCUREMENT EXECUTIVE -Mechanical

Cosmos Engineering, Karachi.
(An auto-parts manufacturing and trading Company)
Vendor of Pak-Suzuki
February 2017 – June 2018
Key responsibilities :-

- Tenders (Related to Mechanical Equipment & Machinery)
- Procurement & Sourcing (International)
- Negotiation & Documentation
- Planning/Scheduling
- Follow Up

Trainee Engineer

Cosmos Engineering, Karachi.

Responsibilities :-

- In Production, develop process improvement to effectively utilize man , machine and material to maximize production.
- Develop operational strategies to achieve production and financial objectives.
- Identify unsafe operations and practices and report the same to Manager immediately.
- Provide engineering support for production and maintenance activities to ensure maximum production.
- Setting and checking Machine Parameters
- Perform engineering analysis to reduce downtime and outages
- Investigate problems, analyze root causes and derive resolutions
- Reports to Plant Manager (Daily production and maintenance)

➤ Special Project

ERP (Installation and Running)

- 1) Complete Installation
- 2) Successful Running

INTERNEE

KAAF ENGINEERING, Karachi.

(Project at G4 Corporate Office Tower 3 Talwar , Karachi)

July 2015

Responsibilities :-

➤ HVAC Work

Detailed overview of an HVAC system including precisely study of all elements involved in providing thermal comfort, complete overview of layouts and satisfactory command over correct positioning & placement of Chiller & other important Components.

FINAL YEAR PROJECT

Performance Analysis Of Vapor Absorption Refrigeration System using Lithium- bromide Solution

Social Activities

Former President of Sukkur Chapter named as "Study Aid Foundation For Excellence (SAFE), Pakistan".

Organized various events such as

Student Festival named "Talent Expo Sukkur".

workshops, seminars, celebrations, training, career counseling, study tour and Sports Event

Educational Awareness Campaign

Self-Assessment test for ECAT & MCAT students at Sukkur IBA and competition.

Languages

Urdu
Sindhi
English

Field Visits and Study Tour

One day study tour at HINO PAK , Karachi

One day study tour at Jhampeer Wind Power Plant operated by FFC
Visited officially different Public and defense sectors in Islamabad & Karachi.

Workshops/Seminars/Conferences Attended

- One Day Seminar on “Industrial Safety & Hazards” held at QUEST,Nawabshah.
- One Day HVAC workshop organized by ASME (American Society Of Mechanical Engineering) , Quest.
- One day Workshop on "Personality Development".
- One day Workshop on "Discover Your Self" by Furqan Ahmed.
- Career Guidance.
- Training on 5S & Kaizen Activities Through SMEDA and JICA.
- Time Management & Skills development Workshops. Workshop on “Health and Safety” by Suzuki, Karachi.
- Seminar on “A Look at Pakistan’s Journey in Technology Development, Some Thoughts and Recollection” by IEP, Karachi.
- Half Day Workshop on “Entrepreneuring for Engineers” by IEP , Karachi.
- Workshop on “ SMART WORK Vs HARD WORK” by Dr.Kashif Farooqui.

Strong professional references are available on request