

CURRICULAM VITAE

MIRZA SHERAZ ALI BAIG

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OBJECTIVE

To work in a Challenging atmosphere where I take lead with my skills in the area of Piping Construction and Maintenance thereby improving quality standards of the Organization in achieving the objectives and in turn lead me for an enhanced growth.

ACADEMIC QUALIFICATION

Diploma in Mechanical Engineering from Sindh Board of Technical Education.
B-tech (Bachelor of Technology) in Mechanical Engineering from Indus University.

PROFILE

+12 years of experience as a Site Engineer, Site In-charge and Project Engineer for projects related to Petroleum, Gas, Petrochemical Plants and Saudi Aramco OMPP Oil, Gas and Water wells projects in Saudi Arabia.

INTERPERSONAL QUALITIES & SKILLS

• Ability to get things done	• Entrepreneurial spirit
• Ability to manages multiple projects	• Ability to make decisions
• Leadership abilities and skills	• Create healthy and pleasant environment

CAREER HISTORY

April 2021 to Present	:	Eco Systems Pvt Ltd.
		Plot# C-3, Sector 31-A, Mehran Town Korangi Industrial Area
Position	:	Project Lead.

June 2018 to Dec 2020	:	Indusmens Corporation Pvt Ltd.
		47A-2/6, Nursery, Main Shahrah-e-Faisal Karachi
Position	:	Construction Manager.

April 2015 to May 2018	:	Arkad Engineering and Contracting.
		Post Box No.70443 Al-khobar 31952, (K.S.A)
Position	:	Project Engineer.

March 2014 to 2015 Feb	:	Nesma &Partners Co Ltd
		Post Box No.1498 Al-khobar 31952, (K.S.A)
Position	:	Mechanical Site Engineer.

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Jan 2012 to Feb 2014	:	Plastiflex Pvt Limited.
		Plot No-1&6 Sector-A Gadani Industrial area.
Position	:	Mechanical Shift In-charge.

13 th Jun 2007 to 30 th Oct	:	AYTB CO.LTD.,AL-Yusr Townsend and Bottom
		Post Box No. 10270, Jubail Industrial City-39161
Position	:	Mechanical Engineer.

Projects Experience in KSA with Arkad Engineering and Construction

Name of the Contractor : Arkad
Name of the Client : Aramco
Position : Project Engineer
Duration : August 2017 to May 2018.
Project : Fadhili Downstream Project.
Project Description : FDKG1 34Km and FDEWG1 204 Km
56" Gas Pipeline, Wall Stations
construction & Scrapper receiver &
Launcher Installation

Name of the Contractor : Arkad
Name of the Client : Aramco
Position : Project Engineer
Duration : March 2017 to July 2017.
Project : Khursaniyah Gas Increment Project.
Project Description : Construction Remote header pads,
OHPL Fabrication of piping and Gas
wells 316,317 & 314 construction.

Name of the Contractor : Arkad
Name of the Client : Aramco
Position : Project Engineer
Duration : August 2016 to March 2017.
Project : OMPP Abu-Ali Island Berri Causeway
Project Description : Construction of 350, 355 Oil and 880,881 & 882 Water
Wells.

Name of the Contractor : Arkad
Name of the Client : Aramco
Position : Project Engineer
Duration : April 2015 to July 2016.
Project : OMPP Khuff gas wells and at UTMN & SDGM.
Project Description : Construction of gas wells & flow lines.

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Projects Experience in KSA with Nesma & Partners

Name of the Contractor : Nesma & Partners.
Name of the Client : SADARA
Position : Site Engineer
Duration : March 2014 to February 2015.
Project : SPC Project.
Project Description : Fabrication & Erection Pipe Rack Piping.

PROJECTS EXPERIENCE WITH AYTB (KSA):

Name of the Contractor : AYTB
Name of the Client : Yanpet
Position : Site Engineer
Responsibilities : Fabrication and Installation 24” Exchanger lines.
Duration : Feb 2011 to August 2011.
Project : Sea Water Return Branches & Exchangers
Project. Project Description : Dismantling & Erection of 24” Exchanger Lines.

Name of the Contractor : AYTB
Name of the Client : Yansab
Position : Site Engineer.
Responsibilities : Dismantling of Piping, TLE’s, ID Fan and Structure Fabrication & Erection of Dismantle Piping.
Duration : June2010 to January 2011.
Project : Furnace#8 dismantles and Erection Project.
Project Description : Demolition, Preservation and Erection of Furnace.

Name of the Contractor : AYTB
Name of the Client : Luberef
Position : Site In-charge
Responsibilities : In-charge of Shut Down for replacing of Leaking Boiler Tubes and preparation of Hydro test for whole Boiler. Arranging inspection with ASME Inspector
Duration : May2010 to June 2010.
Project : Replacing Boiler Tubes of Super heater.
Project Description : Maintenance of Boiler Tubes as per ASME.

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Name of the Contractor	:	AYTB
Name of the Client	:	Yanpet
Position	:	Site Engineer
Responsibilities	:	Condensate Drums Dismantling of Piping & Structure. Arranging inspection of the Drums prior to Erection, arrange all Documents with QC handover to Client
Duration	:	April 2010 to May 2010
Project	:	Turn Around of Glycol Area 220
Project Description	:	Replacing of Condensate Drums, Piping & Structure.
Name of the Contractor	:	AYTB
Name of the Client	:	Samref
Position	:	Site Engineer.
Responsibilities	:	Replacing of Damage Gate vales, Mov's, changing Nozzles of Burner Tips.
Duration	:	Mar2010 to April 2010.
Project	:	Turn Around 2010
Project Description	:	Maintenance of all equipment in Major Turn Around.
Name of the Contractor	:	AYTB
Name of the Client	:	Yanpet
Position	:	Site Engineer
Responsibilities	:	Preparation Hot Tapping for 4" line and arranging Material for fabrication & Erection of the Project Piping.
Duration	:	Feb 2010 to Mar2010.
Project	:	Caustic Injection Project
Project Description	:	Fabrication & Erection of Piping and Hot Tapping Waterline and Cold tapping in caustic line.
Name of the Contractor	:	AYTB
Name of the Client	:	Yansab
Position	:	Site Engineer
Responsibilities	:	Marking on Dismantling Piping and Structure of the Cold box. Arranging material with the Client.
Duration	:	JAN2010 to Feb2010
Project	:	Cold Box Shut down
Project Description	:	Modification of Bypass piping for the Cold Box.

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Name of the Contractor	:	AYTB
Name of the Client	:	Luberef
Position	:	Site In-charge
Responsibilities	:	In-charge of Shut Down for replacing of Leaking Boiler Tubes and preparation of Hydro test for whole Boiler. Arranging inspection with ASME Inspector
Duration	:	JUNE 2009 to Aug 2009.
Project	:	Replacing Boiler Tubes of Super heater.
Project Description	:	Maintenance of Boiler Tubes as per ASME

Name of the Contractor	:	AYTB
Name of the Client	:	Saudi Chevron Phillips
Position	:	Site Engineer
Responsibilities	:	Fabrication & Erection of 16" piping & hot tapping of 4", 8", 10", 14" lines.
Duration	:	Jan 2009 to Mar 2009
Project	:	Installation of Tie-ins and 16" line
fabrication. Project Description	:	Hot tapping of fabricated spools and fabrication of 16" piping connecting to Condensate drum.

Name of the Contractor	:	AYTB
Name of the Client	:	Yansab
Position	:	Site Engineer
Responsibilities	:	Arranging all the approved Drawings from the client and arranging all the fabrication & erection piping with the client.
Duration	:	Dec 2007 to Jan 2009
Project	:	Erection of furnaces
Project Description	:	Fabrication and Erection of Piping for the 8 furnaces

Certification:

- Training Course **"OSHA General Industry Standards"** qualified from American Institute of Oil & Gas Technology.

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Key Skills:

- Familiar with all Standards & Codes.
- Familiar with metallurgy and metallurgical properties of metals.
- Well conversant in isometric & engineering drawings.
- Confident communicator and self-motivated.
- Attend meeting with client and contractor to resolve issues.

Personal Details:

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