



Anas Khan

Abu Dhabi, UAE

Mob: +971 56 715 2064

E mail: anas.khan42058@gmail.com



Looking Positions: Mechanical Engineer (Steel Structure Fabrication Production/ Structure Erections/ 3D CAD Drawings/ Estimation/ Planning)

Profile

Looking forward to an exclusive opportunity in a challenging environment, which will help me to grow stronger and healthier in my career life. I have **Six Plus** years of experience in diversified fields of **Steel Structure Fabrication & Erections** with leading companies in Pakistan and UAE. Now looking for a suitable position with a company which offers genuine opportunity for progression and where I can make a significant contribution.

Education

Bachelor of Engineering (B.E) in Mechanical Engineering,
University of Engineering and Technology, Peshawar, Pakistan.



Graduated July 2013.

Employment History

❖ From February 2017 – Till Now: **Unique Steel Works LLC**
(Steel Fabrication, Oil Field Services and Smithery)



Designation: **Production/ Project Engineer**

Job Description: -

- Working as a Project/ Production Engineer Structural Steel (MS/SS) Fabrication and Erections, Aluminum Fabrication and Fitouts.
- Making procedures to increase the Production rate and maintain the Quality.
- Responsible for getting approvals, Submission of Prequalification, Submittals and Samples etc.
- Floating Enquiries to Suppliers Manufacturers -Comparison Studies based on suppliers Quotations - Negotiations with suppliers on both technical and commercial aspects of product.
- Study the tender drawings bulletins clarification responses from client and reflect the same to suppliers.
- Dealing with client enquiries through email, and estimating the project material cost according to provided BOQs and drawings.
- Making 3D CAD drawings as per client requirement.
- Handling the whole steel fabrication production with quality check and standards. Erection at sites as per approved Drawings.
- Welding Joint tests as per NDT techniques i.e (MPT/ DPT/Bubble).
- Coordinating with clients during project execution to comply with their requirement.
- Project planning to complete job within given time.
- Making Risk Assesmet (RA) & Method Statement (MS).
- Procuring the material required for running project.
- Site measurements and meeting with clients for upcoming projects.

Professional Certifications

- ✚ **Basic Fire watch man Training Course. 30th July 2019.**
- ✚ **4 days training 5th radiation protection officer course at PNRA (Pakistan nuclear regulatory authority) regarding Nuclear gauges.**
- ✚ **5 days training by SMEDA regarding Energy management and efficiency at the Plant**

Languages

- | | |
|----------------|---------------------|
| English | : Proficient |
| Urdu | : Native |
| Hindi | : Fluent |
| Punjabi | : Fluent |
| Arabic | : Basic |

- Prepares MTO (Make to Order or Made to Order) and BOQ (bill of Materials).
- Prepares S.O.W. and technical specification for steel structure/aluminium structure sub contract.

❖ **Companys Profile:**

Oil Field erections, Design and Fabrication of SS, MS(all type steel structures), Industrial Steel Structure, Fuel Storage Tanks and piping works, Car Parking Sheds, Machining (Lathes, Shearing, Shappers, Bending, Rollers, Pipe rolling, slotting), Sheet metal workings i.e cutting, bending, rolling ,welding (Arc, tig, mig), water jet cutting, Handrails and staircases, Sand blasting, Painting, Steel Fences, Silos,Tanks, Forklift Ramps, Skids, Mezanine structures, Ware house gates and sheds, SS Cladings, Substation Louver Doors and Windows.Structural steel erections/Storage Tanks/ Sheds/Decking Sheets/ Sandwich Panel.

❖ **From October 2013 – January 2016: CielWood Works Pvt LTD (MDF/HDF Manufacturing), Peshawar, Pakistan.**

Designation: Senior Mechanical Production Engineer



Job Description: -

- To monitor shift production
- Maximizing the production rate by controlling the parameters.
- Quality checking after every 2 hours.
- Sample collection to improve the quality during production.
- Preventive maintenance, Run to failure maintenance.
- Plant shutdown and maintenance of static and rotary machines.
- Maintenance of Hydraulic and Pneumatic systems.
- Maintenance of 20 Ton water tube boiler, Pumps, Oil Heaters, Hydraulic presses, roller belt conveyors, schutes, cyclones, silos, dampers, Ducts, Chains, ID and FD fans, Blowers.
- Steel Fabrication of weared out steel parts in plant.
- Supervision of machine shop, Lathes, milling, shaper, Shearing,cutting and bending M/C.
- Meeting with plant manager on Daily basis production.
- Making production schedule according to client requirement.
- High standard safety standards and security.



❖ **From 2012-2013:**

Internship in Khyber Teaching hospital Peashawar. HVAC Unit, Chillers, AHUs, FCUs and Cooling Tower.

Declaration

I hereby declare that the above given information are correct to my best of knowledge.

Anas Khan

For more information please don't hesitate to contact me.

Mob: +971 56 715 2064

E mail: anas.khan42058@gmail.com

Skills



- ❖ **AutoCAD 3D Autodesk.**
- ❖ **SketchUp Pro**
- ❖ **Ms Office / Excel / Outlook**



Personal Details



- Nationality : Pakistan**
- Gender : Male**
- DOB : 01-05-1991**
- Marital Status: Married**
- Passport No : MK4139251**
- Visa Status : Employment**
- Validity : 03-03-2021**
- Driving Licen : Valid UAE License Till 2027.**