Shaik

Shaik.372155@2freemail.com

 Date:

To,

The HR Manager,

Dear Sir / Madam,

Enclosed please find a copy of my resume, which exhibits my **extensive experience of three years in the field of Mechanical Firefighting and plumbing Engineer/Site execution Haram Extension project including co-ordination with other departments.** I worked with **ELMEC Contracting Company Ltd.,** Makkah, Saudi Arabia as Site Mechanical Engineer for MEP Services for Third Saudi Expansion of Holy Haram Makkah and Surrounding Areas. I continue to prove myself as a professional highly capable of handling many responsibilities; **seeking an opportunity in your organization offering a greater responsibility and which can utilize my experience and skills for the growth of the organization**.

My resume provides you an overview of my career achievements, qualifications and successful implementations of many projects. My **professional strengths** include:

* Hands on experience in Execution of MEP Projects of Commercial Buildings, Residential Buildings and Infrastructure.
* Computer savvy approach with creative mind
* Proficient user of software’s like Auto Cad, HAP & MS Office etc.
* Proactive leadership with analytical mind, positive approach and motivating capability.

Although the accompanying resume illustrates my background well, I would appreciate the opportunity of an interview with you at a convenient time, which would help me to demonstrate my knowledge and abilities in a better way. Thank you for your review and consideration, I look forward to hearing from you soon.

Sincerely,

Shaik

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**CAREER OBJECTIVE:**

To associate with an organization where I can contribute my knowledge and skills as an Engineer for large scale MEP Projects that offers personal and professional growth.

 **WORK SUMMARY:**

Having around 3 **years** of experience in PLUMBING & FIRE FIGHTING system Execution and technical issues for Commercial, Residential & Infrastructure projects in INDIA & SAUDI ARABIA. Experience details are as follows’:

**Previous Employer 2** : **ELMEC Contracting Company Ltd.**

 (Khalid Jaffali & Bin Ladin Group Company)

Location : Jeddah, SAUDI ARABIA.

Designation : Mechanical Project Engineer (MEP)

Department : Project Sites

Duration : FEB 2014 to MAY 2016.

**Project**  : **Third Saudi Expansion of Holy Haram Makkah and Surrounding**

 **Areas.**

Job Responsibilities: Responsible for Execution of work & Mechanical related technical Issues on site, Coordination with other disciplines, Material Approvals for all Mechanical work, monitoring the work progress onsite and Coordinating with the team of Technical engineers and draftsmen.

**Previous Employer 1** : **NEXUS Air Conditioning and Consulting services.**

Location : MUMBAI, INDIA.

Designation : Junior Engineer

Department : Project Sites

Duration : June 2013 to Feb 2014

**Site**  : **Axis International** Office**, Wadia International Center Mumbai, India.**

Job Responsibilities: Providing service for AHU, FCU, Split units, Cooling towers, Jet Fans, Exhaust systems, pumps & Maintenance.

**PLUMBING & FIRE FIGHTING:**

* Execution and Supervision of the work at site and assisting the technical team.
* Coordination with the client before execution of work.
* Studying the shop drawing before execution of work.
* Making plan for execution at site for coming weeks.
* Making sure availability of material at site store.
* Proper handling and managing man power.
* Providing weekly progress report to planning team.
* Preparing quantity of the project.
* Analysis of the whole project, Equipment routing.
* Making **MSRs** and helping in the preparation of Method Of Statement.

**VOCATIONAL** **HVAC DESIGNING COURSE:**

**INSTITUTE : TEC MEP HYDERABAD INDIA**

* Heat load calculation in accordance with ASHRAE codes. Both manually and using related software’s. Such as HOURLY ANALYSIS PROGRAMME (HAP).
* Duct designing and drafting as per standards. With proper control system.
* Chilled Water System Design with proper Pipe sizing and controls for Air Cooled and Water Cooled Chiller System with complete plant room layout.
* Calculation of proper ventilation requirement for low rise and high rise building.
* Maintaining Indoor environmental qualities & air distribution system.
* ESP calculation for ducted units and Pump head loss.
* To draw the HVAC drawings using AutoCAD.
* Basic knowledge of all HVAC materials, equipments and accessories.

**SOFTWARE SKILLS:**

* AutoCAD
* HAP
* MS office
* Software's related to Designing.

**EDUCATION:**

* **B.E. (Mech.)** :  **GOVERNMENT ENGINEERING COLLEGE**,

 Raichur. Graduated in the year 2012.

**PERSONAL PROFILE:**

 Date of Birth  **:** 25-10-1989

 Gender  **:** Male

 Marital status **:** Married

 Nationality **:** Indian

Languages known **:** English, Hindi, Urdu

Driving License **:**  Available (INDIA)

Visa  **:** Transferable

**DECLARATION:**

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.