

SUBJECT

MECHANICAL ENGINEER POSITION

FAISAL BAYAMEEN

Dear Sir,

With reference to the above subject, I avail this opportunity to introduce myself as Faisal bayameen. I am in the field where creative and logical thinking is must and I am confident that I can do justice and positive outcome to the work with my talent and skills.

Being actively involved in the field of **Site Engineer** for the past **4 years** I have gained wide experience, which has benefited me professionally and broadened my creative and logical thinking in the **Hvac site engineer**.

I am confident to inspect the **Mechanical Components for Commercial projects**. I am also perfect in **Design engineer**.

I am enclosing here my **Curriculum Vitae** for your kind consideration of my candidature and hope that I may get an opportunity to prove my worthiness.

Keeping in view of my qualification, knowledge and experience, I am confident that I can fulfill the above-mentioned assignment perfectly and live up to your expectations.

Looking forward for a favorable response
With best regards,

Faisal bayameen

Address:

KSA: Kingdom of Saudi Arabia - Riyadh.

Email: bayameen1122@gmail.com

Mobile: +966 56 201 6251

Linkedin: <https://in.linkedin.com/in/faisal-bayameen-892a8a152>

HELLO I AM FAISAL BAYAMEEN

MECHANICAL ENGINEER



EDUCATIONAL QUALIFICATIONS

B.Tech in Mechanical Engineering from JNTU Hyderabad University.

Board of intermediate in MPC.

SSC from Board of Secondary Education.

Project Complete Under

REFERENCE:

M. ABDUL SAMAD PROJECT MANAGER, RAISINGTECH (India)

Email - bayameen1122@gmail.com
Mobile +966 562016251

POSITION SEEKING

MECHANICAL ENGINEER/HVAC ENGINEER

FIRE & SAFETY/SITE ENGINEER

PROFESSIONAL EXPERIENCE

1. Organization: Saudi Constructioners Ltd (Saudico)

Designation: Mechanical Site Engineer

Project: King Abdulah Financial District, Parcel P01

Duration: April 2022- Till Date

2. Organization: Blue Star Company (India)

Designation: Site Engineer

Duration: Feb 2021- Feb 2022

3. Organization: Emirates Falcon Electromechanical Company (EFECO) Dubai

Designation: HVAC Engineer

Project: Dubai Creek Harbour Infrastructure

Duration: AUGUST 2016- Dec 2020

JOB RESPONSIBILITIES AND DUTIES

- Detailed Study of Specification, Drawings, Scope of Work, and Applicable Preparation of work Schedule & Mobilization of technician's team at site.
- Estimation of Tools, Hardware and Items to install as per approved Drawings.
- Sending site materials request to Procurement department for purchase.
- Able to carry out installation of split and package units, FCUs/AHUs as per drawing and with the given standards.
- Coordinated with management to develop cost-effective solutions for correcting issues.
- Inspected fire safety issues reported by staff and the general public.

- Performed regular inspections of all planes and aviation facilities.
- Complied with all local and state aviation safety regulations.
- Prepared detailed reports identifying potential fire safety issues.

TECHNICAL SKILLS

- Heating Ventilation & Air conditioning (Designing & Drafting/Fire & Safety).
- Calculating Heat load calculations manually, HAP, E20, thumb rule. * Calculating duct size manually & using McQuay duct sizer software.
- Chilled water pipe sizing.
- Pump head calculations.
- Knows how to check all equipment. *To check all accessories of safety.
- Pre Commissioning & Commissioning of Ducts, Pumps, AHU, FCU.
- Quantity Survey (BOQ).

GOALS

- To be a well co-coordinator in HVAC Field Work.
- To be practical in every core field of Mechanical Engineering.

SOFTWARE SKILLS

- Office package: MS-office
- Operating systems: Windows XP/Vista/7.
- Design package: Auto CAD,HAP, (BASIC).

PERSONAL DETAILS

Name . Faisal Bayameen
 Age 29 Years
 Nationality Indian
 Languages English & Urdu
 Marital Status Married
 Availability Join Immediately
 Passport No P6674137
 Iqama 2516454374 (Transferable)

DECLARATION

Here by I declare that all the details furnished above are true to the best of my knowledge and believe.

Place: Riyadh, Saudi Arabia. (Faisal Bayameen)