RESUME

RAHIL NISHAT

B-Tech-Mechanical Engineering (2017)

(2 year Experince)

Contact No: -+91 790 334 3438

Email id: errahilnishat.mech@gmail.com

Carrier Objective:

To be a part of an growing organization where one learn utilize inherent skills and make a significant contribution to the growth in the company and at the same time individual growth

Experience Achieved -

- 1 year in field of HVAC designing and drafting.
- 1 Expertise in Project costing and estimation .
- Business development Associate
- Presently working with fire protection, detection and alarm system
- Specialized in HVW system for transformer and reactor.

Designation: **Design Engineer (HVAC).**

W.A.C is a M.E.P consulting company established from last 6 year's .It has been associated with semi and non-semi government organization and have successfully executed multiple project with reputed clientele.

PRESENTLY WITH AT: BHARTIYA CACCIALANZA FIR SYSTEM LTD(BCFSL)
NEW DELHI.

<u>Job Profile</u> : Business development Associate& cost estimation

engineer



BCFSL is a non- government organization established in year 1988. This organization

Work on fire fighting system. It has been associated with semi and non-semi government organization and have successfully executed multiple project with reputed clientele like NTPC, PGCIL,BHEL,ONGC. This organization also work many international project.

Academic Credentials -

S.No	Qualification	Year	College Name	Mark's obtained
1	Xth	2010	St.Joseph's high school (CBSE)	72%
2	XII th	2013	Baldwin Academy (CBSE)	59%
3	B.Tech (Mech)	2017	Maulana Azad College of Engg & Tech.	75%
4	Diploma(H.V.A.C)	2017	Dhanush Engg and services pvt ltd	Excellent

Achievement & Awards-

- HVAC (design and drafting) from Dhanush Engg service Pvt Ltd. New Delhi.
- 4 week Industrial training on various aspects of Railway cast wheels at (Rail Wheel Plant, Bela) under the supervision of Indian Railway Manufacturing Unit.
- Microsoft office

(MS word, MS Excel and MS PowerPoint)

 Proficient in AutoCAD, Completed 3 Months from Tool Room Training Center | Patna.

Technical skill-

- Over all Heat Load calculation (AS PER ISHARE).
- Concept of desing and Desing Basis Report.
- Pipe Quantity for vrv/vrf and chilled water system.
- Pipe sizing and duct Quantity.

- Bill of quantities and rate analysis.
- Basement and car parking ventilation calculation.
- Toilet and kitchen exhaust system .
- Pressurization calculation for lift ,lift lobby& staircase
- Desing Concept as per ECBC, NBC and CPWD
- Fire fighting system for hvw and mvw system
- Fire alarm and detection system.

Project Awarded

S.No	Name of project	SystemType	Total load
1	Mittal Mall at Gurugram	chilled water system	250 TR
	Air Bus training institute at	1.211	000 FD
2	Gurugram	chilled water system	230 TR
3	DLF residence at Gurugram	vrv/vrf	40HP
4	B-32 Farm house at Ludhiyana	vrv/vrf	230 TR
5	Camelias Residence at Gurugram	vrv/vrf	50TR

Expectation in coming 5 years -

- I like to delivered to the best of my ability while learning from the best
- I see my self into the manager role and demonstrate my leadership capabilities
- I would love to demonstrate my leadership capabilities when the time is right hopefully in five years
- I really looking for an organization where I feel to share my all values and responsibilities

Personal Information-

- Father's Name Md.Omair Alam
- Address Chattarpur ,South delhi
- Age 25 year
- Marital Status Unmarried

Declaration -

I hereby declare that the information furnished above is true to the best of my knowledge.
Place –
Date – Signature