CURRICULAM VITEA

Shaik Abdul Shukoor.

# 18-6-4, Ahmed Nagar, 1st lane, Lalapeta, Guntur 522003,

Guntur (dt), Andhra Pradesh. **Mobile:** +91 9490914622

**Email id:** [shukur.mech@gmail**.**com](mailto:shukur.mech@gmail.com)

**Skype id:** shukur.mech

**CAREER OBJECTIVE**

To purse a challenging career and to be a part of progressive organization that gives me scope to enhance my knowledge and skill in order to cope with latest technology.

# TECHNICAL SKILLS: -

* **CAD TOOLS -** AUTO-CAD**.**
* **HVAC SOFTWARE-** HAP, DUCT SIZER 5.0 (Mc Query).
* **Desktop packages-** MS Office.

# JOB RESPONSIBILITIES:

* Get approved HVAC shop drawings, MEP-Coordination Drawings from Project Engineer.
* Ensure the HVAC Ducts, Fittings, accessories and chilled water pipes, fittings accessories are available and approved by inspection department prior to installation.
* Ensure sufficient hand tools, power tools, ladder and scaffolding are available for installation.
* Coordinate with other discipline and ensure site clearance is available to start the HVAC Activities.
* Arrange the sufficient man power and ensure all of them attended safety orientation ad having proper PPE prior start installation activities at site.
* Provide approved HVAC shop drawing, MEP co-ordination drawing to Foremen and inform them to shift the required ducting and piping approved material from ware house to site and arrange required material to avoid progress delay.
* Closely monitor site activities to ensure quality of work is in compliance with approved shop drawing and get daily progress report from site supervisor and update to project engineer.
* Preparing the relevant documents to conduct Testing inspection.
* Active involvement in weekly meetings with the project management QC team to resolve site issues.
* Assist the Project Engineer during preparation of as built drawings and handling over the project to client.

# WORK EXPERIENCE:

**Role:**

HVAC Engineer from July 2012 to August 2018.

# Company:

NRB Engineering Consultants, Begumpet, Hyderabad, Telangana, India.

# Projects involved:

**Project 1: PSR Prime tower, Hyderabad.**

**Description:** 8 Floors commercial building with VRV system.

# Project 2: State bank of Hyderabad, Secundrabad.

**Description:** 200TR total capacity by using duct able split units of 8TR and 11TR.

**Project 3: RAH-1 66/11kv electrical substation.** Qatar power transmission system **(KHARAMA). Description:** 50TR capacity package unit.

**Project 4: RAH-2 66/11kv electrical substation.** Qatar power transmission system **(KHARAMA). Description:** 50TR capacity package unit.

# Project 5: AL JAHANIA 66/11kv electrical substation.

Qatar power transmission system **(KHARAMA). Description:** 50TR capacity package unit.

# Role:

HVAC Engineer from August 2018 to June 2020.

# Company:

AL TASNIM ENTERPRISES L.L.C, Gala, P.O.BOX 103,

Muscat, Oman.

# Projects involved:

**Project 1: GRADUATION HALL, R.O.P COLLEGE, NIZWA, OMAN.**

**Description:** Thirteen numbers of 25TR capacity package units.

# Project 2: VIP MAJLIS, R.O.P COLLEGE, NIZWA, OMAN.

**Description:** Three numbers of 30TR capacity package units.

# Project 3: ARMORY BUILDING, R.O.P COLLEGE, NIZWA, OMAN.

**Description:** Seven numbers of 25TR capacity package units.

# Role:

HVAC Engineer from Nov 2021 to Sep 2024.

# Company:

Schnabel DC consultants, Madhapur, Hyderabad, Telangana, India.

# Projects involved:

**Project 1: Chennai Data center, Chennai.**

**Description:** Thirteen numbers of 500TR capacity Chillers to serve 280 PAHU Units for 14 Floors Data center.

# Project 2: Mumbai Data center 1 & 2, Mumbai.

**Description:** Thirty numbers of 500TR capacity Chillers to serve 600 PAHU Units for 10 Floors Data centers.

# Project 3: Hyderabad Data center 1, Hyderabad.

**Description:** Six numbers of 800TR capacity Chillers to serve 175 PAHU Units for 7 Floors Data center.

# Project 4: Kolkata Data center, Kolkata.

**Description:** three numbers of 550TR capacity Chillers to serve 60 PAHU Units for 3 Floors Data center.

**EDUCATIONAL QUALIFICATION**

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| --- | --- | --- | --- | --- |
| **COURSE** | **BOARD/UNIVERSITY** | **Educational institution** | **Year of pass** | **% of Marks** |
| B. Tech (M.E) | JNTU KAKINADA | Nimra College of Engg & Tech | 2012 | 65 % |
| Diploma (MEP) | Taiba Engineers | Taiba Engineers | 2012 | 80% |
| INTERMEDIATE (M. P. C) | Board of Intermediate | G.P.L&R.L.S.C Jr.  College | 2008 | 78% |
| SSC | Board of Secondary Education | Little Flower Public School | 2006 | 71% |

# PERSONAL DETAILS:

Name : Shaik Abdul Shukoor Father’s Name : Shaik Mohiddin Basha Date of birth : 24-01-1991

Marital Status : Single

Gender : Male

Languages Known : English, Hindi, Telugu

E-mail : [shukur.mech@gmail.com](mailto:shukur.mech@gmail.com)

Contact : +91 9490914622.

Passport number : W5283826 Date of issue : 28-09-2022

Date of Expire : 27-09-2032

Place of issue : Visakhapatnam.

# Declaration: -

I consider myself familiar with Mechanical Engineering aspects, I am also confident of ability to work in a team.

**Date:**

**Place: (** **Shaik Abdul Shukoor)**