

SAHEER ANAS.P (MECHANICAL ENGINEER)

Mobile No: +919544154461 saheeranas1@gmail.com

CURRICULUM VITAE

Objective:

To have a challenging career in engineering and using leading-edge technology and creativity, and provide solutions of highest quality. Result-oriented professional with a proven track record & success in streamlining procedures, increasing departmental efficiency through effective leadership and strategy.

Summary of Skills:

- ❖ Able to thrive in a fast-paced environment that involves managing multiple tasks simultaneously.
- Versatile, quick learner who loves challenge and adapts well to new situations.
- Self-motivated, work well with little or no supervision.
- ❖ An intense desire to acquire new knowledge and technology.

Experiences:

Employer 1 : INTELLECT AIR SYSTEMS, CHENNAI

Duration : From 16th Oct 2019 to till date

Designation : HVAC Project & Design Engineer

Employer 2 : OPT COOL, ALUVA

Duration : From 21th Jul 2019 to 30th Sep 2019 **Designation** : **HVAC Project Engineer Trainee**

Educational Oualification:

• BACHELOR OF MECHANICAL ENGINEERING

APJ Abdulkalam Technological University

Passed Out in 2019(73%)

PG DIPLOMA IN MEP

National Council of Technology and Training

Passed Out in 2019(90%)

SENIOR SECONDARY

Board of Public Examination, Kerala

Passed Out in 2015(87%)

• SECONDARY

Board of Public Examination, Kerala

Passed Out in 2013(92%)

Projects:

- > Joyalukas, T.Nagar
 - 134 HP VRF System having both Ping and Ducting
- > CTS, Sholinganallur
 - 20 HP VRF System
- > Benz Park Hotel, Teynampet
 - 120 HP Renovation work in Existing Pipe system
- > IOCL, Teynampet
 - 174 HP VRF System
- ➤ Hospital, Ponnamaravathi
 - 72 HP VRF System
- **▶** Kandigai Residence, Vandallur
 - 72 HP VRF System
- > APN Textiles, Ariyalur
 - 68 HP VRF System With AHU
- > Ahimsa Pattumahal, Athur
 - 102 HP VRF System With AHU

Duty and Responsibilities:

- Initial site visiting and measuring.
- Making heat load calculation by HAP and E20 sheet.
- Preparing HVAC CAD layout based on the measurement.
- Taking material quantity, duct, piping and other materials.
- Preparation of total electrical load of the system and aware of circuit breakers and wire standards.
- Material receiving and taking care of it in site.
- Planning and scheduling site work.
- Follow up with consultants & client (End Users) for Inspection of materials at site.

Attending Client, Consultant and Main Contractor Technical and progress

meetings.

- Preparation of shop drawings and as-built drawings.
- Final erected quantity measurement approval.

Skills:

- Auto CAD, HAP, Revit, E20 sheet, Excel, Word
- ➤ Supervision, Coordinating, Problem solving, Planning

Language:

English

(Reading, Writing, Speaking)

> Hindi

(Reading, Writing)

> Tamil

(Speaking)

Malayalam

(Reading, Writing, Speaking)

Personal Details:

Father's Name : Shamsudheen P.M Date of Birth : 09 October 1997

Gender : Male
Religion : Muslim
Nationality : Indian
Marital Status : Single

Passport Details:

 Passport No
 : S6729409

 Date of Issue
 : 23/10/2018

 Date of Expiry
 : 22/10/2028

I hereby declare that the above information is true to the best of my knowledge and belief, if I am selected, I will discharge my duties for the entire satisfaction.