S.SHARUFHKHAN

Dubai.

Direct: +971 547884086

Email: sharukkhan120299@gmail.com

Profile:

A motivated proactive, hardworking and result driven engineer with 1 year experience in Hvac system as a site supervisor seeking a challenging role, which will help in improvising my career by implementing my knowledge and benefiting my Employer. A problem solver and quick learn who has experience in Daikin VRV installation and Chiller plant. Possess good communication and interpersonal skills for operating in a project team environment.

<u>Professional experience :</u>

<u>Company name:</u> VELSONS ENGINEERS PRIVATE

LIMITED, Coimbatore, India.

Duration: February 2020 to March 2021

Responsibilities:

Designation: Site Engineer.

- Good supervise ability in HVAC system
- Keen understanding in design code and it's specifications
- Assisted in preparation of HVAC site quantification and BOQ with estimation
- Having knowledge about insulation in duct and aluminium cladding in pipe

- Having good knowledge about pipe installation and duct installation of HVAC equipment.
- Having ability to lead a team.
- Having good knowledge about AHU, FCU and basic knowledge in chiller.
- Having good knowledge about installation of split units ,FCU and AHU.
- Concerned care about team and site materials
- Ability to handle site safety works and records

Achievements:

- Worked as a JUNIOR ENGINEER for the HVAC project at 'Sree Annapoorna lodging, Coimbatore'.(Daikin VRV 160HP project)
- Working as a SITE ENGINEER for the Auditorium project at 'KPR Mill

LIMITED Unit 2, Thekkalur'.(Water cooled Chiller expanded – 60HP project)

Educational qualifications:

Examination	Year	Institution	Marks obtained
B.E	2016	Hindusthan college of	6.76/10.00
(Mechanical	_	engineering and	
Engineering)	2020	technology,Coimbatore.	
ClassXII,	2015	Little flower school,	86.1%
Tamilnadu	_	Tirunelveli.	
State Board	2016		
Class X,	2013	Little flower school,	96.8%
Tamilnadu	_	Tirunelveli.	
State Board	2014		

Certification:

 Completed PG Diploma in Mechanical Electrical Plumbing (MEP)

HVAC

Plumbing

Fire fighting

Completed Non destructive testing level 2 (NDT-level 2)

Magnetic particle testing

Radiography testing

Penetrant testing

Ultrasonic testing

Radiographic test film interpretation testing

Projects Undertaken:

- **B.E Mini project:** Design and fabrication of brimmed diffuser in wind turbine
- **B.E Main project:** Design and fabrication of carbon particle eliminator from exhaust gas

Skills & Languages:

Software skills:

- Autodesk Revit- MEP AutoCad
- Programming Language: C,C++
- MS Word, Excel, PowerPoint

Key skills: Good communication skills, ability to work in tougher environments, ability to lead a team and proactive.

<u>Languages known:</u> English, Hindi, Urdu, Tami

Personal details:

Date Of Birth:	12.02.1999
Nationality:	Indian
Marital status:	Unmarried
Current address:	508,SS Lootah Building, Muhaissana 4,near to MadinaMall, Dubai.
Permanent address:	87 L/1, Azad nagar, Palayapettai Road, Tirunelveli town, Tamilnadu, India.
Passport number:	T2129250
Visa status	Visit visa valid until 29.06.2021