

CONTACT ME AT

- +966 501321539
- muneesnilappara@gmail.com
- Al Baha, Saudi Arabia

SKILLS SUMMARY

- HVAC Design
- Fire Fighting System Design
- Plumbing System Design
- Auto Cad 2D
- Microsoft Office

LANGUAGES KNOWN

- English
- Malayalam
- Hindi (basics only)

PERSONAL DETAILS

• Age : 25

• DOB : 05/05/1996

Gender : Male
Marital Status : Married
Nationality : Indian
Religion : Islam

IQAMA DETAILS - Transferable Iqama

• Iqama No. : 2509397713

• Profession : Normal Worker

(عامل عادي)

Date of Expiry : 01/04/2023Sponsor <u>ID</u> : 7026148267

PASSPORT DETAILS

Passport No : S6722561
Place of Issue : Kozhikode
Date of Expiry : 15/10/2028

SHAFEE MUNEES N MECHANICAL ENGINEER

CAREER OBJECTIVE

I am Mechanical Engineer with experience in designing, design and document review, drawing and expertise in Microsoft Office. Looking to leverage my knowledge and experience into a role as Mechanical Engineer.

WORK EXPERIENCE

Mechanical Engineer Intern

Velosi Certification Services LLC Abu Dhabi, UAE May 2019–July 2019

Design & Document Review of Natural gas/SNG pipework in the commercial and residential buildings using ADNOC gas distribution guidelines, IGE, NFPA etc.

Mechanical Design Engineer

Medac Enterprises Pvt Ltd Company, Calicut, India

June 2018 – Jan 2019

Designing of building mechanical systems (HVAC, Drainage, Water services & Fire fighting) using relevant codes like ASHRAE, SMACNA. NFPA etc.

EDUCATIONAL HISTORY

Bachelor of Technology in Mechanical Engineering Rajiv Gandhi Institute of Technology Kottayam, Kerala, India June 2014– May 2018 CGPA: 6.93, First Class

Diploma in Building Mechanical System Medac Design Academy, Kozhikode, Kerala, India June 2018

> Higher Secondary – Science

NHSS Nochad, Kozhikode

2011 – 2013 Marks: 88.66%

> SSLC

NHSS Nochad, Kozhikode

2011

Marks: 98%

TECHNICAL & INDUSTRIAL EXPERIENCE

- Project on 'Employability Gap of Engineering Graduates' in Rajiv Gandhi Institute of Technology Kottayam
- > **Seminar** on 'Fundamental Theories and Key Technologies for smart and Optimal Manufacturing in the Process industry'
- ► 5-day training programme in **Kozhikode Diesel Power Plant**
- One-day visit at Autocast, Cherthala