RESUME

NABEEL MOOZHIKAL.

MECHANICAL ENGINEER

EDUCATIONAL QUALIFICATION:

- ✓ Bachelors in Mechanical Engineering-LBS College Of Engineering, Kasargod (2014)
- ✓ Masters in Thermal And Fluid Engineering-LBS College Of Engineering, Kasargod (2019)

TECHNICAL QUALIFICATION:

- ✔ Certification in Fundamentals & Application of FEM Engineering Analysis
- ✓ Certified in Fluid Control Testing and Calibration in Air, Water, Oil & CNG Medium
- Certified as Satbot Robotics coordinator for Robotics and Computer Application Institute Of USA
- ✓ Certification in non-destructive testing of 'American Society of Non Destructive
- ✓ Testing ASNT level II in RT, PT, MT and UT.

PROFESSIONAL EXPERIENCE:

Main Cont. : Br. C.A.T International CO. Ltd, KSA (2016)

Client : Saudi Aramco

Project : Expand Shaybah Abgaig Pipeline Capacity 1000MBCD

Position : Mechanical/Piping Engineer

Main Cont.: Abdullah Faleh Al Dossary, KSA (2015)

Client : Petro Rabigh

Project : 2015 TCS Shutdown and Completion of TIE IN

Position : Mechanical/Piping Engineer

Main Cont.: Mubarak Abdullah Al Suwaiket Sons Cont. Co. KSA (2014)

Client : Saudi Aramco

Project : Replacement of 23 UFM @ Qatar Fields

Position: Mechanical/Piping Engineer

Company : Saudi Steel Pipe Company, Dammam (2013)

Position : Mechanical Engineer Intern

ACADEMIC PROFILE:

Sl No	Name Of The Course	Name Of The Institution	Name Of The University/ Board	Year Of Passing	Remark s
1	M Tech (Thermal And Fluids Engineering)	LBS College Of Engineering,Kasargod	Kerala Technological University	2019	7.56 CGPA
2	B Tech (Mechanical Engineering)	LBS College Of Engineering,Kasargod	Kannur university	2014	65%
3	AISSE	Ansar English School, Thrissur	CBSE	2010	71%
4	AISSCE	International Indian School Dammam	CBSE	2008	84%

CAPABILITIES & SKILLS:

- ✓ An ability to keep abreast of, and lead developments in, teaching and scholarship specific to the subject area.
- ✓ An ability to support students both academically and pastorally.
- Organizational and administrative skills.
- ✓ IT skills.
- ✓ An ability to lead and/or work as part of a team

SEMINARS:

- ✓ High Frequency Induction Welding (HFI) In Pipe Manufacturing Process
- ✓ Inline Pigging Technology in Pipelines
- ✓ Study On Cages In Control Valves

ACADEMIC PROJECTS:

- ✔ Plastic Based Incineration In Cooperation With Malabar Cements (2014)
- ✔ Design, Analysis and Simulation of Globe Valve Using CFD (2019)

COMPUTER SKILLS:

✓ Languages versed : C+, C++, Java , Python

✓ Software : MS Office, AutoCad,Fluent,Ansys,Fortan,CFD,Power

BI,Python 3.8

PERSONAL INFORMATION:

Nationality Indian

Languages English, Hindi, Malayalam & Arabic

Address. Moozhikal (H) Palathingal, Pantharangadi PO Malappuram (Dt)

Kerala 676306

DOB. 11/03/1992

Phone +91-9497624236

E-MAIL nabeelmoozhikal92@gmail.com



(NABEEL MOOZHIKAL)