

MUHAMMED YASEEN KM

Professional Summary

Dedicated mechanical engineer with more than 2 years of experience in project management, design, development, and quality assurance. Expert in CAD operation, Skilled producer of documentation, drawing associated with mechanical engineering

Work Experience

1) Site Engineer

Surekha Exports -Kozhikode

- Responsible for estimating, designing, engineering, and executing construction projects involving steel fabrication
- Interface directly with customer on overall stages.
- Lead team with strong communication and presentation skills and coordinated with staff, management, and vendors to achieve maximum results.

2) Officer Trainee in Purchase Department

Instrumentation Limited Palakkad

- Assist in technical support documentation for the procurement of mechanical component/ instrument used in nuclear control vales
- Support the development of second source for mechanical component with the related validation and certification activity.
- Responsible for collect from supplier's evidence required within the mechanical component technical specification to fulfil validation and certification.

Education

2016-2019

BE-Mechanical Engineering

Anna University Coimbatore – Tamilnadu

2013-2019

BE-Mechanical Engineering –

Government Technical Education Kerala

2011-2013

Higher Secondary Examination

Kerala Government Higher Secondary Education

2011

Secondary School Leaving Examination

Kerala Government Secondary Education


Certifications

2019 – BE Mechanical Engineering – AICTE Approved.


2017 – National Apprentice Training – Central government of India

2016 – Diploma in Mechanical Engineering – AICTE Approved.

Contacts

 Kodakkkatu vayalil (H)
Kottamparamba (PO)
Kozhikode -673008
Kerala - India

Phone +91 7994707052

 +91 8893816454

 Email

yaseenkm94@gmail.com

Date of Birth :08/Julv/1994

Soft Skills

- Inventor 3D CAD Modelling software Proficiency
- Auto CAD 2D Design Software Proficiency
- Solid work and Microsoft Office Proficiency
- Excellent verbal Technical Report writing Skills
- Mechanical Validation.
- Project management and leadership Skills (Large team 20+)

Key Highlight

- Total 2 years of Experience
- Experience of being part of 2 full cycle product development of nuclear control valve production in central government enterprises.
- Adept in 3D model like Solid works form model and drawing creation.
- Understanding of FMEA, FEA Tools, Tolerance stack up and Component detailing.