

Contact



Phone 0566581383



Email

ashikkhanaleemkhan@gmail.com



https://www.linkedin.com/in/ashik-khan-55a4b2230



Address

Al Satwa , Dubai - UAE

Education

2017 - 2021

B.E. Mechanical Engineering

Anna University In India

2015 - 2017

Higher Secondary School

DS Higher Secondary School

Certification

- 3D Printing
- Mechanical Engineer Trainee
- Solid Works
- Tulya Beverage (Inplant Training)
- HVAC

Language

- English
- Hindi
- Urdu
- Tamil

ASHIKKHAN

Mechanical Engineer

To Be an expert in the practical field through commitment perseverance and continuous improvement, dedicated individual with vast knowledge and experience in the field of engineering. Currently looking for a mechanical engineering job position in an organization where ability to measure the efficiency of mechanical tools for proper functioning will be utilized.

Experience

Q 2020 - 2021

Hvundai Motor India Limited

Quality Control

- Made quality decisions (accepted or rejected) based on provided control outlines.
- Reviewed production records for accuracy and compliance.
- Performed routine quality inspection operations on industrial and commercial items.
- Maintained and organized all records, documentation, and other files associated with quality engineering and inspection tasks.

Q 2022

Hashtag Infotech Dubai

Operations Analyst

- Analyzing transactions, fraud detection.
- Preparing daily reports .
- Collaborating with sales team and solving customer complaints regarding backend issues.
- Identifying flaws in data processing and rectifying them.

Skill Highlights

- Measurement Gauges (Calipers, Micrometers, Microscopes, Comparators)
- Acceptance Sampling & Control Charts
- Process Protocol & Process Control
- Quality Control Inspection
- Lean Six Sigma Collaboration
- Attention to Detail , Drawing Review
- 5S Methodology.

Project

- Design and Fabrication of Water Tank Cleaning in 2018 .
- Design and Fabrication of Bladeless Windmill in 2019.

Workshop

- Presentation Skills on Examination 2018
- National Conference on Recent Trends in Mechanical and Manufacturing (NCRTMM - 2018)
- National Conference on Advanced Computing Technologies (NCACT 2018)
- Workshop on 3D Printing 2019

Computer Skills

- MS Office
- Auto CAD
- Data Analyst
- Revit