

MOHAMED ANSIF KK

TOOL AND DIE ENGINEER

+971 522817912

mohammedansifkk@gmail.com

UAE, DUBAI

Nationality: Indian

in



CAREER OBJECTIVE

Looking for a rewarding role as a professional were to reaccelerate my engineering career being accomplished and to act as a key performer and a substantial contribute towards achieving organizational objectives

EDUCATION

DIPLOMA IN TOOL AND ENGINEERING

Government Polytechnic Collage, Kunnamkkulam accredited to Technical Education Board of Kerala, India

TECHNICAL SKILLS

- Manufacturing and maintenance of tools and moulds.
- Documentation and Analysis
- Planning and organization
- Quality Inspection
- Ability to work under pressure.
- Knowledge of working different manual and semiautomatic machines regarding to moulding.

EXPERIENCE

JUNIOR ENGINEER APRIL 2022 - PRESENT

SAMZ Electomechanical Works LLC

(INTERNATIONAL CITY, DUBAI, UAE)

Responsibilities and Duties:

- > Supervised for constriction emergency maintenance works.
- Material procurement as per BOQ
- Follow up maintenance requests and report to site in charge.
- Documentation of relevant data's and files.
- Inspection of work and give updates.
- Preparing end reports.

TOOL MAKER

SEP 2020 - FEB 2022

STENCIL ENGINEERING PVT

(Bangalore, India)

- Accurate measuring and calculation and give report.
- Quality inspection of products and tools.
- Clarification of technical problems and modifications in cooperation with the project manager.
- Coordinate with customer and convey their views to designers.
- Responsible for ensure the safety, integrity and reliability of tools.

Co-curricular

Activities

AWARDS

Delivered seminar on the topic Plasma Spray Coating. It is technic used to avoid rusting and increase lifespan.

Done a project on Two Cavity Injection Mould for Fan Knob. It is prototype of injection mould with two cavities.

LANGUAGES

- > English
- > Hindi
- > Tamil
- Malayalam (native)

SOFTWARE SKILLS

- ➤ AutoCAD
- Excel
- > WORD
- ➤ Adobe Illustrator
- ➤ Adobe Photoshop

TRAINING & INTERNSHP

> STENCIL ENGINEERING PVT.

Engaged in hands on industrial training of moulds. Operated manual and semi-automatic machines like MNTR, Heavy Duty drilling machine, Lathe, Grinding machines etc... Also learned of quality measurement using accurate instruments.

> OEN Connectors Ernakulam

As part of the curricular activities, we had one day internship on OEN. Observed movement of a product step by step.

DECLARATION

I do hereby declare that the information furnished above is true to the best of my knowledge and belief.