

MOHAMMED SHAFI CT

CHANGUVAN THODI HOUSE, SANKARAMANGALAM POST, PATTAMBI, PALAKKAD DISTRICT, KERALA, PIN - 679303 +919048167253 | ctshafimohammed@gmail.com

OBJECTIVE

Seeking challenging position in a reputed organization to utilize my skill and knowledge in the best way. Act towards achieving the organizational goals and learn to the best my knowledge and keep on improving my skills by ensuring commitment and growth of the organization.

EXPERIENCE

MUSAMIHA TRADING COMPANY in Amayur, Kerala

02/20 - Onwards

Sales Man

- working closely with customers to determine their needs, answer their questions about our products and recommend the right solutions.
- o able to promptly resolve customer complaints and ensure maximum client satisfaction.
- o Provide customers with information about items.
- NR ENTERPRISES in JSW Bellary

01/19 - 01/20

Site Supervisor

- Shedule the day to day works.
- Supervising and cordinate the workers, subcontractors and work activities.
- Take the permission from higher authorities to work on site.
- DHAE YANG TECH Engineering Coimbatore

06/18 - 10/18

CNC Programmer and Operator

- Facilitating in the construction of the project, assisting in all project scheduling and also in identifying and resolving obstacles related to the project.
- Provide resources and direction to successfully manage assigned projects to maintain on time completion record.
- Able to operate the machine, and complete the project with in the given time.

EDUCATION

 Royal College Of Engineering Technology, University of Calicut 2014 - 2018 (Anticipated date - 03/2021)
B.TECH Mechanical Engineering

Govt Oriental HSS

2013 - 2014 Higher Secondary

• KEMS English School 2011 - 2012 SSLC

PROJECTS

Automatic Wheel Alignment system

This Project is designed for checking and correcting the wheel alignment in automatic way by using simple and economic method.

SEMINAR

Automobile leaf spring from composite materials

In order to use carbon steel, in this seminar uses a composite material (Glass Fibre Reinforced Plastic) to produce automobile leaf spring. The introduction of composite materials has made it possible to reduce the weight of the leaf spring without any reduction in load carrying capacity and stiffness.

ADDITIONAL QUALIFICATION

 A course on CAM & CNC PROGRAMMING (Milling) using Mastercam2018 from IBK -GENESIS

Institute of advanced CNC Programming, during the month November 2018 which includes,

- 2D and 3D Drawing in Mastercam2018.
- Preparatory functions of machining.
- Program editing using CIMCO EDIT.
- CNC Manual Programming.
- Machining operations in VMC

INDUSTRIAL VISIT AND TRAINING

- Steel and Industrial Forging Limited, Athani, Thrissur
 - Paulo Auto Body Builders And Servicing PVT LTD, Goa

SOFT TOOL SKILLS

- o Conversant with MS Office (Word, Excel & PowerPoint)&Internet Applications.
 - knowledge of Windows and basic knowledge in AutoCAD, Inventor Pro, Mastercam.

DECLARATION

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