Amal s kurup

Mechanical Engineer



Phone: 0553003540

E-mail: amalskurup1010.ask@gmail.com

Address: new industrial area Uaq United Arab emirates

About me

To secure a job position in a progressive organization that can provide highly motivating and Challenging environment in-order to utilize and improve my mechanical abilities as an engineer to its fullest and to achieve the organization's goal while achieving my personal goals.

Personal Information

Gender: Male
Nationality: indian
Date of birth: 07.04.1996

Language: Hindi ,English ,malayalam ,tamil

Education

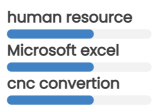
St thomas college of engineering & technology btech	2014 - 2018
st johns group of institutions oil & gas,	2018 – 2018
st johns group of institutions quality control & quality assurance	2018 – 2018
st johns group of institutions piping and processing	2018 – 2018
st johns group of institutions Non destructive testing level 2	2018 – 2018
Institute of Human resources and development higher secondary education	2012 – 2014
Amrita vidyalayam cbse high school sslc	2010 – 2012

Skills

Leadership skill

Adaptability

creative thinker



Work Experience

Bill Forge pvt ltd

2018 - 2020

Quality engineer

 Quality inspector in TUV SUD QUALITY ENGINEER in TUV South asia doing the Quality checking and Quality inspection of different type of Automotive vehicle parts. Quality Inspection is doing with different type of Screw gauges, Thread gauges, Plug gauges, Multi gauges and visual inspection

Phoenix dison tec UAE

2020 - 2022

Service engineer

 Ability in Installation and maintainence of Filling,packaging, capping, labelling and weighing machines.... All type of Calibrations for weighing machines mechanical machines electronics calibrations. Done morethan 275+ Machinery services for packing filling labelling and weighing mc, conveyors etc

Al kamaal shampoo UAE

2022 - 2023

Machine operator

• Done a temporary 6 month role of Machine operator for sugar filling machine in production

Sabazu middleeast

2023 - Continue

Machine operator

• Machine operator for hwashi seam welding and grinding machine. working as under a contract on KWC me llc

Projects

Pedal powered hacksaw and Washing machine

2017 - 2018

Project coordinator

St thomas college of engineering and technology

Pedal Powered Hacksaw is the transfer of energy from a Human source through the
use of a foot pedal and crank system. This technology is most commonly used for
transportation and been used to propel bicycles for over a hundred years. Pedal
power is used to power agricultural and generate electricity

Additional Details

Driving license

• Final road test (manual) is on Aug 30 2023 at UAQ

Industrial Visit

 Pallivaasal powerplant, kerala minerals and metals limited, Traco cables company, Autokast

Seminar

• Done seminar on the topic Tidal Energy