

☑: fasil.machinchery333@gmail.com

\&: 0501109076

🗘: United Arab Emirates, Dubai

PERSONAL DETAILS

Present address

Dubai, Karama Mubarak building Near Nesto hypermarket

Date of birth: 16-6-1997

Gender: Male

Religion: Islam

Nationality: Indian

Marital status: Single

ASSETS

- Goal oriented
- Hard working and Perseverant
- Fast learning skills
- Energetic, Confident and Optimistic
- Pleasing personality
- Truthful and GOD fearing

TECHNICAL SKILLS

- Computer Aided Drafting (CAD)
- Hardware and networking
- Problem solving
- Industry skills
- Structural analysis
- Microsoft office (Word ,Excel, Power point)
- Data visualization
- Data analysis

FASIL MACHINCHERY

Mechanical engineer—

Dedicated mechanical engineer with more than one year experience in project management, design, development and quality assurance. Expert in CAD operation, and skilled producer of documentation and drawings associated with mechanical engineering. Recognized for a keen ability to improve design components, increase product and manufacturing and decrease the constant need for reengineering.

WORK EXPERIENCE

2020 – 2021 Midrange Components (Unit of Brakes India private Limited), Melvemkitapuram, Chennai, Tamilnadu

Junior engineer

Roles and responsibilities-

- Plan, manage and oversee all elements of production in our factory.
- Maximize the production with reduction of time.
- Develop and draft an improved production process control all the production lines.
- Train, supervise and manage production line workers.
- Increase the speed and efficiency without compromising quality.
- Ensure all the laboursdoing safely.
- Manage project workflow
- Provide Engineering
- Prepare project reports
- Coordinate team members
- Documentation

EDUCATION -

2015 - 2019	Bachelor of Technology (Mechanical) Kerala Technical University (KTU)
2013 - 2015	Higher secondary Msmhss Kallingalparaba, Kerala State Board
2012 - 2013	Matriculate Msmhss Kallingalparaba, Kerala State Board

CERTIFICATIONS -

United NDT TRAINING AND INSPECTION CENTRE

Raj Tower, Palarivattom, Cochin-25, Kerala 682017 Workshop in Non-Destructive testing (14/11/2017)

English Malayalam Hindi Arabic INTERESTS

Football, Travelling, Movie,

Music

SEMINAR -

Low cost friction welding

Uses heat generated from friction produced by rotating tool and high axial force

DECLARATION

I m hereby declare that the above mentioned details furnishedby me are true and correct to the best of my knowledge and belief.

- FASIL MACHINCHERY