

Ananthu TJ Mechanical Engineer

ananthutj8@gmail.com

0525813890

Sharjah, United Arab Emirates

29 November, 1997

B-tech in mechanical engineering seeking a career to utilize my knowledge, personal skills to gain comprehensive understanding at a reputed company so as to take responsibility and contribute significantly. I seek challenging opportunities where I can fully use my skills for the success of the organization.

EDUCATION

BTech in Mechanical Engineering Vidya academy of science & technology technical campus kilimanoor,kerala

05/2015 - 12/2019 India, Kerala

WORK EXPERIENCE

Project Engineer MEXAYNE India pvt LTD

05/2021 - 03/2022

India, Kerala

- Achievements/Tasks
- * Continues Monitoring of all sites safety and requirements
- * Verification of tools and equipment to ensure good
- *Taking electricity shutdown from Kseb (Kerala State electricity board)
- *Planning & modifying the layout
- *Day by day work progress report submitting
- *Team Management

Contact: Mr Charan - +91 80751 53237

GRADUATE ENGINEER TRAINEE

Tenneco Automotive India Pvt Ltd, Hosur, Tamil Nadu

02/2020 - 04/2021

India, Kerala

- Achievements/Tasks
- *Maintain, monitor and ensure highest quality in products.
- *Research, study, compile and prepare material on quality control activities, processes and procedures.
- *Tabulate and document data relating to products, processes, materials, its qualities and reliabilities.
- *Provide support and assistance to senior management and project personnel to guarantee that project quality objectives are achieved in a timely manner.
- *Contributing new ideas to simplify the work and improve quality.
- *Providing regular written reports and support to the Manager

Contact: Binu Sasidhara Kurup --+91-8594058811

SKILLS

Technical knowledge & skills

Knowledge in the field of Manufacturing, Automobile,

Workshop practice in welding, fitting, sheet metal,

Drone making and piloting

Auto CAD

PERSONAL PROJECTS

Acoustic fire extinguisher (2018-2019) (2018 - 2019)

Me and my group have designed and succeeded in manufacturing the proposed design and has been awarded with maximum points. That design is using acoustic sound waves to extinguish the fire.

SEMINAR

Optimization of Tig Welding process using TAGUCHI Method (2018)

CERTIFICATES

*Acquired Certificate for completing industrial visit at Wonderla Holidays Limited, Kochi on 24th February 2017

*Selected for Inter College Volleyball Tournament

*Participated Drone making and piloting workshop conducted by KASPEROB ROBOTICS PVT Ltd

LANGUAGES

English

Professional Working Proficiency

Malayalam

Cricket

Native or Bilingual Proficiency

Hindi

Limited Working Proficiency

INTERESTS

Badminton

Reading