



ADITHYA OMANAKUTTAN
MECHANICAL ENGINEER

✉ adithyanair18@gmail.com

☎ +971 581183380

Visa Status:On Visit
VISA Valid upto : 30/09/2022

Personal data

Date of Birth : 9st April 1998
Sex : Male
MaritalStatus: Single

Present Address

Al Jassim Building
Frij Murar, Deira
Dubai

Passport detail

Passport No:U480680
Date of Expiry: 28/06/2030

Languages known

English, Malayalam, Hindi and
Tamil

Skills

Good Management and
coordination skills
Dedication to the work
Willingness to learn and improve
GoodTeamPlayer

ADITHYA OMANAKUTTAN

Objective

To be a part of an organization where I can fully utilize my skills and make a significant Contribution to the success of the employer and at the same times my individual growth.

Experience

- **K&Y ENTERPRISE (L&T MFFK for Linde SPGP Project), TAMIL NADU, INDIA**
(17-05-2021-18.04.2022)
Piping Engineer
Material Coordinator
- **ASHOK LEYLAND, HOSUR, TAMILNADU, INDIA** (09-11-2020-09-05-2021)
Temporary Workman

DUTIES

- Cabin assembly at heavy commercial vehicle Chassis assembly at heavy commercial- vehicle Engine dressing work
- Front and back axel mounting

Workshop Attended

- Re-work stage as stage in charge
- **MOBILE CONTROLLED ROBOTICS**
ROBO-ZEST'17, an International level Robotics Championship from 30-09-2016 to 01-10-2016.
- **Workshop on 'Engineering Materials for Manufacturing Environment'**Organized by department of Mechanical engineering at Christian college of engineering and technology on 02-03-2018.

Software

Acquired basic skills in:

- Auto cad
- Microsoft Power point
- MicrosoftExcel

Academic Qualifications

- 2020 - Completed B.E in Mechanical Engineering with 6.5CGPA under Anna University
- 2016-Completed Higher Secondary with70%
- 2014-Completed Secondary Educationwith75%

Academic Projects

- **Design and Fabrication of Flywheel Based Perpetual Motion Machine**
To create a form of electrical energy and its generation using a flywheel perpetual motion machine.
- **Design and Analysis of the Application of Sprocket**
To overcome the issue of ordinary sprocket, we replaced the regular sprocket wheel material to aluminum silicon carbide material.

Declaration

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

Adithya Omanakuttan