

#### **CONTACT ME AT**

(971)522-322105

pvshaheer01@gmail.com

AL KARAMA, DUBAI, UAE

#### PERSONAL DETAILS

Nationality: Indian

Gender: Male

Date Of Birth: 21/03/1996

Passport No: N3369079

Licence: Indian Driving Licence

Marital Status: Single

#### **TECHNICAL SKILLS**

- Diploma in multilingual computer application
- Ms office, Power point and excel
- Typing skills
- Basic knowledge of autocad

## **EDUCATION**

(2017-2020)

Majilis Polytechnic College Puramannur DIPLOMA in Automobile Engineering CGPA-7.19

Victory Industrial Training Institute
ITI In Automobile Engineering
(2014-2016)

**Darul Hidaya High School Edappal** SSLC (2012)

## LANGUAGES

English Malayalam

. Hindi Tamil

# **MOHAMED SHAHEER PV**

AUTOMOBILE ENGINEER

## CAREER OBJECTIVE

To achieve a challenging position in a professional organization through self - improvement by excelling in all responsibilities with sincere hard work, dedication & commitment. To work towards the development of the organization and growth with it

#### **WORK HISTORY**

MACHINE OPERATOR (JAN2020-MAY2022)

DAIMLER INDIA COMMERCIAL VEHICLES PVT.LTD
CHENNALINDIA

- Recognized and reported defective material and equipment to shift supervisor.
- Executed entire assembly process by accurately interpreting set-up sheets, work orders, drawings or blueprints.
- Planned and paced work efficiently in order to meet daily, weekly, project or production goals.
- collaborated with team members to achieve target results.

### SPARE PARTS STORE KEEPER MARUTI SUZUKI ARENA (AM MOTORS) KERALA,INDIA (2016-2017)

- Assisted with day-to-day ,operations, working efficiently and productively with all team members.
- Worked well in a team setting, providing support and guidance.
- Managed time efficiently in order to complete all tasks within deadlines.
- ATTENDED IN PLANT TRAINING CONDUCTED BY HYUNDAI
- ATTENDED IN EMPLOYABILITY TRAINING CONDUCTED BY MAHINDRA PRIDE CLASSROOM

## SKILLS

- Skilled in final assembly processes
- Expert in mechanical assembly
- · Assembly and production
- Pneumatic tools use
- Equipment operation
- Materials and management
- Manufacturing

# DECLARATION

I hereby declare that all the above-mentioned information is correct to my knowledge and belief.