

# JAISE THOMAS



@ jaisethomasb4@gmail.com

+971558642598

AI Nahda 2 Dubai Postal code :9  
4550 United Arab Emirates

## SKILLS

Designing Software: Solid works  
and Auto Cad

Operating System: Windows XP, 7,  
8 and 10

Office: MS word, MS Power  
point,MS Excel

## PERSONAL DETAILS

Date of Birth : 04/08/1996

## LANGUAGES

English

Hindi

Malayalam

German A1

## OBJECTIVE

A versatile Automotive Engineer with impressive academic record. Expert in implementation of every step of a project related to automobile engineering. A productive team player able to work to deadlines and targets, self motivated organized and able to multitask.

## EXPERIENCE

**Emirates Dnata** 2021 - 2022

Automobile Maintenance technician

Automobile technician of Light motor vehicles.

Inspection of Automobiles such as tractors and  
Light motor vehicles.

Maintenance of vehicles including preventive  
maintenance and corrective maintenance.

**Prince Automobile Works (Govt. Approved)**

Mechanical technician and Service Advisor 28/10/2020 - 31/12/2021

Receiving analysing and repair of faulty units

Mechanical Works

Keeping records of all warranty claim

**Gear 4 Auto World** 01/08/2019 - 04/12/2019

Mechanical technician and Service Advisor

Customer relationships

Managing the fleet

Repair and Managing the vehicles

Managing technicians



## EDUCATION

---

**APJ Abdul Kalam Technological University** 2015-2019

Automobile Engineering (B-tech)

CGPA 6.97

**St. Thomas Higher Secondary School Chittarikkal** 2013-2015

Higher Secondary Education

79.97

**St. Mary's EMHS Chittarikkal** 2012-2013

SSLC or Matriculation

80



## ACADEMIC ACHIEVEMENTS

---

Vice president of Royal Automobile Club of Engineers in college level.

Represented the college in Tech Fests in various colleges.



## PROJECT

---

**Design and fabrication of eco-friendly land cleaning machine.**

Experimental Project



## REFERENCE

---

**Mr. Ranjith Rao - "Matha College of Technology"**

Head of Department

+919037989386

**Mr. Vysak V - "Matha College of Technology"**

Assistant Professor

+919400617830