# Curriculam vitae

# MOHAMMED RAMEES K.S





# Personal information

DOB: 19th JUNE 1993

Sex: Male

Marital Status: Un Married Nationality: Indian

Religion/caste: Islam/Muslim

Languages known:

English, Hindi, Malayalam Tamil



#### Contact

S/O K.SShajimon Koottunkal(H),Near Salman Tea Factory,ChandiroorP.O,Alappuzha(dist),Kerala-688537,India Ph:+971563909614 Email:rameeskoottunkal@gmail.com

# Driving License UAE Category: Light Manual



# Passport Details

Passport No: P6739016
Date of Issue: 01-02-2017
Date of expiry: 31-01-2027
Place of Issue: Cochin

# ~Mechanical Engineer ~

Designation Preference: Mechanical Engineer/QA/QC Mechanical/Mechanical Construction Supervisor

Industry Preference: Project Management/ Oil & Gas / EPC / Petrochemical / offshore/Drilling/Costructions

Location Preference: Any Location

## **Career Objective**

Seeking for an opportunity to work with an organization that will provide a platform to utilize my skills and knowledge and help me achieve personal as well as organizational goals.

#### Summary of Profile and Skills

- Structural fabrications, Erections
- Piping design
- Welding inspections (NDT)
- Root Cause Analysis
- Project Management
- Planning
- > Administrations
- Billing of materials
- Codes Compliance
- Manpower Management

#### Acadamic projects

**EXPERIMENTAL ANALYSIS OF CNSL AS AN ALTERNATIVE FUEL FOR CI ENGINE:**In this research work, we made the detail investigation on performance and emission characteristics of four stroke single cylinder diesel engine run by CNSL as a fuel inorder to check whether CNSL diesel blend can be used as alternative fuel

**SEMINAR- INTRODUCING SPEED BREAKER AS A POWER GENERATION UNIT FOR MINOR NEEDS:** This seminar is based on the method of generation of electricity from speed breaker by converting vehicle kinetic energy to mechanical energy. A new mechanism called roller mechanism is introduced. A roller having some kind of grip is placed between the speed breaker. As the vehicle passes over the speed breaker wasted kinetic energy can be converted into rotational motion of the roller to generate electricity. This movement of roller is used to rotate the shaft of DC generator, it produces electricity. It gets stored in a battery and can be used for minor needs. I have done this seminar as a part of my s7 curriculum.

#### **PROFESSIONAL EXPERIENCES**

### **Presently working:**

Company: VHS Technical Services LLC, Dubai, UAE Organisation: Transguard group LLC, Dubai, UAE

Project: Maintenance works
Position: Technical Engineer

Duration: From July 1st, 2019 onwards.

# Scope Of Work

❖ MEP (Mechanical Electrical Plumbing) works.

- ❖ ELV system (Access card, sliding door, revolving door, swing door, CCTV, call for resistant, desirable alarm).
- ❖ Mechanical DG, motor, dock level, water feature, pump room.

➤ Contractor: M/s Hi-Tech steel Fabricators and Erectors

Organization: M/S BPCL Kochi Refinery, Ernakulam, Kerala Project: Propylene Derivatives Petrochemical Project(PDPP)

**Position : Mechanical Supervisor** 

Duration: From March 12th 2018 to 30th April 2019

#### Scope Of Work

- ❖ Carryout regular site inspections and supervisions for substructure, superstructure, underground utilities, scaffolding, lifting etc.
- Review and evaluate contractor's approved shop drawings, materials and method of statements.
- Prepares erection Schedules.
- ❖ Inspections for calibrations of equipments, hydraulic jacks etc.
- Prepares weekly work progress and submitting to client.
- Prepares bills and make certified from client.
- \* Coordinate with design and quality control department to improve quality of works.
- ❖ Allocate manpower according to priority.
- ❖ Mobilize equipments such as Hydras, Cranes, Trailers etc.

> Company: M/s. INDUS MARUTHI SUZUKI

**Position**: Service Advisor

**Duration**: From 2nd July 2016 to 30th May 2017

#### Scope Of Work

- Greeting customers and scheduling service appointments.
- \* Cataloguing customers concerns and comments.
- ❖ Writing service orders and descriptions of problems and repairs.
- Handling customer complaints.

# **ACADEMIC QUALIFICATIONS**

COURSE	BRANCH/ SUBJECTS	UNIVERSITY / BOARD	NAME OF INSTITUTION	YEAR OF PASSING	PERCENTAGE/ CGPA
BE	MECHANICAL ENGINEERING	VMU, INDIA	AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY, CHENNAI	2016	6.744 CGPA
+2	PHYSICS, CHEMISTRY, MATH,BIOLOGY	BOARD OF HIGHER SECONDARY EXAMINATION,KERALA	GOVT. HIGHER SECONDARY SCHOOL, CHANDIROOR	2011	59%
10 <sup>th</sup>	PCM, GENERAL	BOARD OF HIGHER SECONDARY EXAMINATION,KERALA	VJHSS, NADVATH NAGAR, ALAPPUZHA	2009	75%

# **SPECIAL TRAININGS**

- *NDT(Non Destructive Testing)*-INSTITUTE OF INSPECTION TECHNOLOGYANDNDT RESOURCES (2017-2018)
  - ULTRASONIC TESTING Level II
  - RADIOGRAPHY TESTING Level II
  - PENETRANT TESTING Level II
  - MAGNETIC PARTICLE TESTING Level II
- *QA& QC Inspector (Mechanical )* INSTITUTE OF INSPECTION TECHNOLOGYANDNDT RESOURCES (2018)
- NEBOSH
- IOSH
- Computer skills- Basic C, C++Programming, Photoshops, MSExcel & Word

#### **DECLARATION**

I hereby declare that all the information given above are true and correct to the best of my knowledge and belief.

Place : Date :

Yours faithfully

(MOHAMMED RAMEES K.S)