RAMEES

Email: ramees.240225@2freemail.com

Current Location: **UAE**

Visa status: **Visit visa**

OBJECTIVES

Aspiring for a promising and motivating career in an organization where my skills, knowledge and spirit for teamwork would be asset. Ensuring ability and capability to successfully face challenging task assent to me.

QUALIFICATIONS

* **Degree of bachelor of engineering in Mechanical Engineering from Royal college of engineering and technology (2013 to 2017)**
* **Plus Two from GHSS,kadavallur (2011 to 2013)**
* **SSLC from Sirajul Uloom(2010)**

INTERNSHIP AND INDUSTRIAL VISIT

* Attended a training program as **Assistant Engineer Trainee** in Production at **Karthikeya Plastics**, Chennai for 5 months.
* Attended one day industrial visit at **State Load Dispatch Centre (SLDC)** and **Bosh Training Centre**, New Delhi

ACHIEVEMENTS

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* Attended 7 days camp of **National Service Scheme (NSS)** During February 2015.
* Got the prize for best group leader in the NSS camp
* Got the prize for best disciplined group us well as best group in the NSS camp
* Got best actor award in the college

AREA OF INTEREST

* Machinery
* Manufacturing
* Automobile
* Leadership

TECHNICAL QUALIFICATIONS

* Undergone training in **Revit MEP** at CADD POINT, Trissur.
* Undergone training in **Primavera** at CADD POINT, Trissur.

PERSONAL PROFILE

**Date of birth : 20/01/1995**

**Nationality : India**

**Sex : Male**

**Marital status : Single**

PASSPORT DETAILS

Place of Issue : Malappuram

Date of Expiry : 21/05/2023

LANGUAGE PROFICIENCY

English : Verbal & written

Hindi : Verbal & written

Malayalam : Verbal & written

STRENGTH

* Problem solving
* Accurate decision making
* Critical thinking
* Job task planning and Organizing
* **Ability to work in a Team Structure**
* Confident and Determined.

ACADEMIC PROJECT

**Project Title**: **Automatic pneumatic bumper and braking system for four wheelers**

 Our main aim is to improve the prevention technique of accidents and also reducing the hazard from accidents like damage of vehicle, injury of human,etc.. Generally this system consist of two mechanism viz automatic breaking system and pneumatic bumper system. Automatic breaking system uses the infrared sensor which senses the obstacle in front of the vehicle which may be the cause of accidents. Then the sensor gives feed back to engine through relay to stop. working of engine

 DECLARATION

I hereby declare that all the details furnished above are true to the best of my knowledge

RAMEES