## **RESUME**

### **DINESH.R**

# **BE(AERONAUTICAL ENGINEERING)**

52/56 k k palyam, vellalore, Coimbatore -641 111, Tamil Nadu , India.

E-Mail- texttodinesh@gmail.com

Contact number: 8675014066.

## **CAREER OBJECTIVE:**

Highly motivated skilled professional in anticipation of a demanding career to prove skills.

# **EDUCATION QUALIFICATION:**

Course	Institution	Board/	Year Of	Marks %/
		University	Passing	CGPA
B.E (AERO)	Kalaignar karunanidhi			
	Institute of Technology,	Anna University	2015	6.5cgpa
	Coimbatore.			
HSC	Perks matriculation			
	Hr.Sec.	Matriculation	2011	59.5%
	School, Coimbatore.			
S.S.L.C	ELGI matriculation			
	Hr.Sec.School,	Matriculation	2009	69.5%
	Coimbatore.			

# **POSITIVE VALUES:**

- Self confidence
- Problem solving
- Decision making

## **HOBBIES:**

- Surffing internet.
- Solving sudoku.

### PERSONAL PROFILE:

**Date of birth** : 01-01-1993

**Gender** : Male

**Father's name** : D.Rathina raj

Marital status: SingleNationality: IndianMother tongue: Tamil

**known language** : Tamil, English.

**Known software**: Auto CAD, Solid works, Pro E, CATIA V5.

#### **CO-CURRICULAR ACTIVITIES:**

- Presented a paper on the topic of **RE-ENTRY VECHILE**, a National Level Technical Symposium held at RVS College, Coimbatore.
- Participated one day WORKSHOP on **UAV's AND MAV's**,at Bannari amman institute of technology, Erode.
- Participated one day WORKSHOP on FABRICATION OF GLIDER at Sri krishna college of engineering and technology, Coimbatore.
- Participated two day WORK SHOP on FABRICATION AND FLYING OF RC AIRCRAFT at KIT, Coimbatore.

### **INPLANT TRAINING:**

- In year 2012, one week at ROBOSAPIN, Noida.
- In year 2013, one week at CO INDIA, Coimbatore.
- In year 2014, one week at TNSTC, Coimbatore

#### PROJECT WORK:

**DECLARATION:** 

Date:

Undergone project in the topic and **DESIGN AND FABRICATION OF PULSEJET ENGINE** successfully runned.

(DINESH.R)

•	
	I hereby declare that the above furnished details are true to the best of my
knowledge and	belief.

Place: Yours faithfully