### **RESUME**

Name : Basavaraja G R

**Address**: 18/1, 1<sup>st</sup> Cross, Prashanth layout,

Near Hope Farm Circle, Whitefield,

Bengaluru-560066

**Email** : <u>basavaraaja.gr@gmail.com</u>

**Mobile** : +91 9483694832

# **Career Objective**

To work efficiently and effectively to provide value to employer for reaching organizational goals and enhance personal knowledge by growing with the employer. Utilize the technical knowledge and skills acquired during the engineering in the field of design, development, production and maintenance of systems.

## **Academic Qualification**

Course	Institution	Board/University	Year of	Marks
			passing	obtained
B.E.	Siddaganga	Autonomous		
(Mechanical	Institute of	Institution affiliated	2015	9.44 (CGPA)
Engineering)	Technology,	to VTU, Belgaum		
	Tumakuru			
	Sree			
Pre University	Siddaganga PU	Department of	2011	85.83%
College (PUC)	College for	Pre-University		
	Boys,	Education,		
	Tumakuru	Karnataka		
	Govt. High			
SSLC(10 <sup>th</sup> )	school, T P	KSEEB, Karnataka	2009	71.68%
Secondary education	Hally,			
	Challakere(T),			
	Chitradurga(D)			

# **Work Experience**

**Company**: Tata Consultancy Services Ltd.

Engineering and Industrial Services (EIS) Domain

**Designation**: System Engineer

**Field** : Aerospace

**Softwares**: Unigraphics NX-9, CATIA V5

Packages : Microsoft Office

**Experience**: November 2015-Present

(2 year 10 months)

#### **Roles and Responsibilities:**

- 1. Worked as Tool design Engineer for Project Boeing's AH-64 Apache attack helicopter. In tooling, specifically I have worked in the design of assembly jigs for fuselage level to final assembly, Drill jigs, sub assembly jigs. (From February 2015 April 2018, 1 year 5 months)
- 2. Worked as a design Engineer for Project Jamco Corporation. In this project I have worked on Electrical harness design for lavatories of Boeing's latest passenger aircrafts, and drawing of electrical systems. (From May 2018 to present)

### **Technical Skills**

- Good knowledge on designing of assembly Tools.
- Solid command of technologies, tools and best practices in designing mechanical equipment using CATIA, UG NX design softwares, and Hypermesh analysis software.
- Well verse with manufacturing drawings and principles.
- Electrical harness routing.
- Tool design, GD&T principles.

## Strengths

- Determination and dedication towards work.
- Flexibility and adaptability.
- Optimistic and honest.
- Always willing to learn more.

### **Personal Details**

**Father's Name** : Mr. Rudramuniyappa G B

Date of Birth : January 30<sup>th</sup>, 1994

**Languages known** : English, Kannada, and Telugu.

**Hobbies** : Cricket, Carom, Cycling, Listening to music.

## **Declaration**

I declare that the information given above is true to the best of my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

Date : 05<sup>th</sup> September 2018 (BASAVARAJA G R)

Place : Bengaluru