

## **Tanuja M Naik**

**Address:** #3101, 1<sup>st</sup> main, 4<sup>th</sup> cross, Kumarswamy Layout, Bangalore - 560041

**Mob:** +918792677228 **Email id:** Tanunaik93@gmail.com

### **Career Objective**

To groom my technical and interpersonal skills by working in a professional and challenging environment that realizes my complete potential.

### **Professional Experience**

**Rapsol Pvt. Ltd., Bangalore – Web Developer Trainee.**

**Nov 2017 – Present**

#### **Responsibilities:**

- Designing, coding and modifying websites.
- Strong understanding of UI, cross-browser compatibility, general web functions and standards.
- Deep expertise with Web Applications and programming languages.

**Skills:** JavaScript, JQuery, HTML, HTML5, CSS, CSS3, Web Programming, Teamwork, Verbal Communication, Web User Interface Design (UI).

### **Educational Qualification**

Course	Specification	Institution / College	Board	Year	Aggregate
B.E	Computer Science Engineering	Dayanada Sagar College of Engineering, Bangalore.	VTU	2017	52.78%
Diploma	Computer Science Engineering	D S Dinakar Polytechnic, Shimoga.	DTE	2014	58%
SSLC	--	Loyola English High School, Shimoga.	STATE	2009	76.48%

### **Additional Skills**

Communication skills  
Software  
Programming Skills  
Operating System

: Fluency in English, Hindi, Kannada.  
: MS Office, Adobe Photoshop.  
: HTML, HTML5, CSS, CSS3, JavaScript, JQuery.  
: Microsoft Windows XP, 10, Fedora.

## Projects

### 1. BE Project:

#### ”Hierarchical Super-Resolution based Inpainting.”

##### Project Description:

The project deals with creating software that can remove selected portions from the image and fill the hole left behind in a visually plausible way using the background information. Inpainting is an art of reconstructing the missing portions of images in order to make it more legible and to restore its unity. The Exemplar Based Inpainting algorithm is used for creating the Inpainting software. This includes Patch priority and texture synthesis.

### 2. Diploma project:

#### “Developing Android Application using Google App Engine to connect to Google Cloud”

##### Project Description:

This project deals with developing an android application using google app engine to connect to google cloud. The basic android app is connected to app engine cloud backend using google cloud endpoints. The connection is established between the Android client and the App Engine backend. The entity class is created to store the information in which the user is interested in. User Interface is created to allow the user to retrieve data.

## Extra-Curricular Activities

- Certified by CIL (Center of Innovation and leadership) as an able leader.
- Participated in Dynamic Skills Integrated Program.
- Participated in 16Hours Open Theme Hackathon conducted by DSC of Engineering.
- Organized and Participated in department activity and college cultural activity.

## Personal Details

Sex	: Female
Marital status	: Single
Nationality	: Indian
Permanent address	: “Shivakrupa”, 11th cross, 60ft Road, Vinobha Nagar, Shimoga.

## Declaration

I hereby declare that the above mentioned information is correct up to my knowledge & I bear the responsibility for accuracy of the above mentioned particulars.

Place: Bangalore

Yours Sincerely  
[Tanuja M Naik]