#### **RESUME**

### Ashwini Gajalappa Manthangauda

Mobile: **8007506171** 

Email: amanthangauda@gmail.com.

### # Work Experience:-

✓ Currently working with Samarth Softech Solutions Pvt. Ltd, Mumbai as Jr. Software Developer.Since 1<sup>st</sup>June 2017 to till date (6 months) under the payroll of following Organizations.



Samarth Softech Solutions private limited [1st June 2017 to till date]

### # Professional Summary:-

6 months of professional experience in **Java**.

### # Professional Experience:-

- ✓ A competent professional with experience of 6 month's design, Development and implementation using Web-based applications.
- ✓ Experienced in Core Java, JavaScript.

# # Projects Samarth Softech Solution Pvt. Ltd: Technology:

Java ,MySQL,GSM MODEM 900,Eclipse IDE .

### **Description:**

✓ Developed flood alert system which is installed on various bridges. Which alerts at high water level. So that everyone can get prior indication of flood. Here We handled dangerous situations.

### Responsibilities:

- ✓ Developed custom alert software using JAVA programming for bridge alert system. Installed on various bridges on Maharashtra.
- Developed and maintained database that communicate with embedded system using MySQL.
- ✓ Developed Jasper reporting for bridge alert system. Generated report date wise, monthly, alert wise.

Technical Skills	
Operating Systems:	Windows , Linux.
Server Side Technology:	Java/J2EE,JSP
Scripting Languages:	JavaScript.
Tools:	Eclipse,NetBeans.
Database:	MySQL.
Methodologies:	Waterfall .
Web Server:	Apache Tomcat 8.0

### # Educational Background

Qualification	College/School	Year of Passing	Score
B.E	SKN Sinhgad Collage of Engg Korti, Pandharpur.	2017	76.59
T.E.		2016	73.82
S.E		2015	74.13
Diploma	Shri Siddheshwar Women's Polytechnic, Solapur.	2014	71.55
10th	Yashodhara Prashala, Solapur.	2011	86.18

### **# Academic Projects: (BE Computer Science)**

## Shape Based Image Retrieval Technology:

Core Java, MySQL, Eclipse IDE.

### **Description:**

- ✓ For providing more accurate results according to shapes of an image we developed this project. Which searches images based on their shapes. I used canny edge detection algorithm for detecting shape of an image.
- ✓ Depending on shape it provides result.

### **Objectives:**

- ✓ Providing more accurate result to ends users.
- ✓ Like a search engine we provide query as image instead of words. And providing exact result as user wants.

### **Responsibilities:**

- ✓ Developed the forms using html with Client Side Validations using JavaScript.
- ✓ I have done coding part with algorithm.
- ✓ Involved in writing SQL queries for all operations related to image search.

### School Management System

### Technology:

Asp.Net, MySQL.

### **Description:**

✓ Developed school management system for school which helps to maintain records and manage records in the database using various database related operations. And provides efficient results.

### **Objectives:**

- ✓ To reduce manual work and manage all data related to school.
- ✓ Transform Result to graphical chart.

### **Responsibilities:**

✓ Developed the forms in .net.

 $\checkmark \;\;$  Involved in coding as well as report generation.

Personal Information	
Date of Birth :	24 <sup>th</sup> June,1995
Languages :	English, Hindi ,Marathi, Kannada
Hobbies:	Travelling
Permanent Address	Block No. C-14,Next to RTO Office, Near Shrikrishna temple, Vrundhavan Society, Vijapur road Solapur.
	Tal-Solapur, Dist-Solapur.Pin-413004.

I hereby declare that the above mentioned details are true to the best of my knowledge.

DI	ممدا	
Г.	lace	

Date:

Ashwini G. Manthangauda