

# RAMYA GANGANNANAVARU

## Contact Details:

**MOBILE:**8073183703

**EMAIL:**[ramya725978@gmail.com](mailto:ramya725978@gmail.com)

## Career Objective:

To pursue a successful and rewarding career in an esteemed organization which would provide me with an opportunity to work in an innovative and challenging work environment.

## Educational Qualification:

| Degree         | College  | Institution Studied                               | Year | Percentage |
|----------------|--|---|------|------------|
| B.E            | GM Institute of Technology,<br>Davangere                 | Visvesvaraya Technological University,<br>Belgaum | 2020 | 68.99      |
| Pre-university | G.M.Halamma pre-university science College,<br>Davangere | Department of Pre-university Education,Karnataka  | 2016 | 77.16      |
| S.S.L.C        | Maria nivas high School,Harihar                          | Karnataka Secondary Education Examination Board   | 2014 | 73.44      |

## Technical Skills:

|                          |  |
|--------------------------|--|
| <b>Languages:</b>        | Python, C, C++, python.  |
| <b>Framework:</b>        | Django   |
| <b>Technologies:</b>     | Machine learning, Deep learning, NLP, HTML, CSS.                 |
| <b>Database:</b>         | MySQL  |
| <b>Software tools:</b>   | MySQL, Atom, Spyder, Jupyter Notebook, Arduino IDE,VHDL, MATLAB. |
| <b>Operating system:</b> | Windows, iOS.  |

### Mini-Projects

- Smart farm Management system using **IFTTT trigger** and **Google Assistant**.
- Description: the project is on controlling or accessing all the electronics machineries over the internet through cell phone. This project is completed using **NodeMCU** and some basics sensors such as **DHT-11, gas sensor, soil moisture sensor and some LED's**.
- **3D Volume Reconstruction of CT Sequence For Better Visualization.**

### Achievements and Extra-curricular activities:

- Participated in workshop on **Building smart things by leveraging IOT technology using NodeMCU and Raspberry pi** in Jawaharlal Nehru National college of engineering, Shivamogga, Karnataka.
- Attended NPTEL online certification exam under the topic of introduction to **Internet of Things**

### Highlights:

- Hard working and self-motivated.
- Willingness to learn.
- openminded.
- Most committed towards tasks.

### Personal Details:

|                 |                        |
|-----------------|------------------------|
| Name            | : Ramya Gangannanavaru |
| Date of Birth   | : 06-06-1998           |
| Father's Name   | : Mr.Basavaraj G M     |
| Mother's Name   | : Mrs. Savitra         |
| Gender          | : female               |
| Languages Known | : English, Kannada     |

### Declaration:

I hereby declare that the above given information are true as per my knowledge.

**CONTACT ADDRESS :**

D/O Basavaraj G M,  
Near bettappa angadi,  
AMARAVATHI ,  
HARIHAR,  
PIN-577601.

Place: HARIHAR

(RamyaGangannanavaru)