



# Sangeetha S Harikantra



09 May 1990



harikantrasangeetha4@gmail.com



+91 8867503318



Near KSRTC Bus stand,  
Karwar(Uttar-Kannada)-  
581301



/sangeetha-harikantra-  
b33b40233

## Skills

Development: Web programming,  
OpenGL, Blender

Operating System : Linux, Windows,  
Android

Computational : Hadoop, Machine  
learning, Matlab

Programming : C, C++, Java, Python

Languages: English, Kannada, Hindi

## Strengths

Innovative  
Improviser  
Fast Learner  
Hardworking

## Hobbies

Drawing  
Painting  
Gardening  
Yoga & Meditation

## Education

|      |   |                                       |
|------|---|---------------------------------------|
| 2016 | M.Tech in Computer Science & Engineering<br>GPA : 8.96/10 | NMAMIT Nitte, Udupi                   |
| 2012 | Bachelor of Engineering<br>Aggregate : 67%                | K.V.G. College of Engineering, Sullia |
| 2008 | Pre-University Course<br>Aggregate : 66%                  | Govt. PU College                      |

## Work Experience

|                |  |           |
|----------------|--|-----------|
| Since Apr'21   | Assistant Professor, Dept. of Information Science & Engg<br>Mangalore Institute of Technology& Engg  Mangalore | 1.3 years |
| July'19-Apr'21 | Assistant Professor, Dept. of Information Science & Engg<br>Sahyadri College of Engg & Management  Mangalore   | 2 years   |
| Jun'16-May'19  | Assistant Lecturer, NITK, Surathkal   Mangalore.<br>Department of Information Technology                       | 3 years   |
| Jun'12-May'13  | Guest Lecturer - Govt. Engineering College, Karwar  Karwar.<br>Department of computer Science and Engineering  | 1 year    |
| Aug13'-May'14  | Junior Developer - Can Bank Computer Service Limited<br>  Bangalore.   | 1 year    |

## Publications

|      |  |
|------|--|
| 2016 | Opinion Mining on Twitter Data<br>International Journal of Innovative Research in Science, Engineering<br>and Technology(IJIRSET), |
| 2016 | Sentiment analysis: A survey<br>International Journal of advance Research in IT and Engineering<br>(IJARIE),                       |

## Workshops

|      |   |
|------|---|
| 2019 | AWS Cloud Practitioner<br>RajaRajeshwari College of Engineering,Bangalore   |
| 2019 | Deep Learning using Nvidia<br>NITK,Surathkal  |
| 2019 | New Frontiers in Cloud and Fog Computing for Big Data and Internet-<br>of-Things (IoT) Applications<br>NITK,Surathkal |
| 2015 | Responsive Web Application Development<br>BITES at NMAMIT, Nitte.   |
| 2015 | BigData in Hadoop<br>NMAMIT, Nitte.   |
| 2011 | Android workshopt<br>held by Li2-Innovation Pvt. Ltd. at KVG college of Engineering, Sullia.                          |

## Research and Project Areas

- Opinion Mining and sentiment analysis on Twitter data
- Natural Language Processing
- IVRS for student information in C# language in Visual Studio.Net
- Computer graphics using OpenGL