



Sangeetha S Harikantra



09 May 1990



harikantrasangeetha4@gmail.com



+91 8867503318



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



/sangeetha-harikantra-
b33b40233

Skills

Development: HTML, CSS, JavaScript, ReactJS, NodeJS, OpenGL.

Operating System : Linux, Windows

Computational : Hadoop, Machine learning, Matlab

Programming : C, C++, Java, Python

Database : MongoDB, MySQL

Languages: English, Kannada, Hindi

Strengths

Innovative
Improviser
Fast Learner
Hardworking

Hobbies

Drawing
Painting
Gardening
Yoga & Meditation

Education

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

Work Experience

Since Apr'21	Assistant Professor, Dept. of Information Science & Engg Mangalore Institute of Technology& Engg Mangalore	1.7 years
July'19-Apr'21	Assistant Professor, Dept. of Information Science & Engg Sahyadri College of Engg & Management Mangalore	1.8 years
Jun'16-May'19	Assistant Lecturer, NITK, Surathkal Mangalore. Department of Information Technology	3 years
Jun'12-May'13	Guest Lecturer - Govt. Engineering College, Karwar Karwar. Department of computer Science and Engineering	1 year
Aug13'-May'14	Junior Developer - Can Bank Computer Service Limited Bangalore.	1 year

Publications

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

Workshops

2019	AWS Cloud Practitioner RajaRajeshwari College of Engineering,Bangalore
2019	Deep Learning using Nvidia NITK,Surathkal
2019	New Frontiers in Cloud and Fog Computing for Big Data and Internet-of-Things (IoT) Applications NITK,Surathkal
2015	Responsive Web Application Development BITES at NMAMIT, Nitte.
2015	BigData in Hadoop NMAMIT, Nitte.
2011	Android workshopt 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