

Sangeetha S Harikantra

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09 May 1990

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



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Skills —

Development: Web programming,

OpenGl, Blender

Operating System : Linux, Windows, Android

Allulolu

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 NMAMIT Nitte, Udupi

GPA: 8.96/10

2012 Bachelor of Engineering K.V.G. College of Engineering, Sullia

Aggregate: 67%

2008 Pre-University Course Govt. PU College

Aggregate: 66%

Work Experience

Since Apr'21 Assistant Professor, Dept. of Information Science & Engg 1.3 years

Mangalore Institute of Technology& Engg| Mangalore

July'19-Apr'21 Assistant Professor, Dept. of Information Science & Engg 2 years

Sahyadri College of Engg & Management | Mangalore

Jun'16-May'19 Assistant Lecturer, NITK, Surathkal | Mangalore. 3 years

Department of Information Technology

Jun'12-May'13 Guest Lecturer - Govt. Engineering College, Karwar| Karwar. 1 year

Department of computer Science and Engineering

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

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