

# SHARATH M M

No. 259/1 16th Main 3rd Cross Saraswathipuram Mysuru-570009, Karnataka, India

☎ (+91) 74-060-76782 | ✉ sharathmarsh5@gmail.com | 📱 sharath30 | 🌐 sharathmanjunath30

”People don’t care about what you say, they care about what you build.”

## Education

### SJCE (Sri Jayachamarajendra College of Engineering, Mysuru)

Karnataka, India

B.E. IN COMPUTER SCIENCE AND ENGINEERING

Aug. 2014 - Present

- CGPA: 7.70

### JSSP (JSS Polytechnic, Mysuru)

Karnataka, India

DIPLOMA IN COMPUTER SCIENCE AND ENGINEERING

Jul 2011 - Jun 2014

- Percentage : 90

### CFTRI ( Central Food Technological Research Institute, Mysuru )

Karnataka, India

PRIMARY AND HIGH SCHOOL

Jun 2001 - May 2011

- SSLC Percentage : 80.64

## Experience

### Sparsh and Sparsh Talks

Karnataka, India

TECHNICAL TRAINER AND EVENT ORGANIZER

Present

- SPARSH is one of the Student Chapter in SJCE which conduct Sessions to build the Programming Skills. Worked as a Technical Trainer and Conducted sessions on Web Developing with the basic usage of HTML and CSS.  
Sparsh Talks is one of the area under Sparsh which conduct Talk shows from Entrepreneurs, Artists and many other. Also Worked in the Development of the Sparsh Website (<http://www.sparsh talks.com>)  
Worked as a Event organiser and my responsibilities is to conduct talk shows. Also worked as a official Photographer in the Club.

## Projects

All Projects are Available in: <http://www.github.com/sharath30>

### • Intelligent SmartPhone Controller :

Smart phones are now very common devices to have. Nowadays Smart phones are replacing the tradition mobile phones. Smart phone controlling is one of the leading concepts of android application. Sometimes we need to access the smart phone remotely and get the contents of the phone. We sometimes leave the phone on table of a restaurant by hurry or negligence, so need an assistant or something like that to alert us to take the phone. So to achieve the above two concept the “An Intelligent Smart Phone Controller” which will be an android application will be helpful. It will give and assistant support and also remote accessing to the user. So the objective of this application is to access the smart phone through a different non smart phone, and also to use simple SMS service available in the mobile. Another objective is that application must be installed only in smart phone and no need to install anything in the remote phone. Its an android application designed using java language.

### • Java Editor:

Using this Editor we can design a simple java program which is designed using Java Swings. This Editor Provides normal features like other editors such as FILE section and EDIT section and in addition to that it also provides a console where the compilation, interpretation and output of the program will be viewed.

### • Park Smart with Internet of Things (IOT):

Park Smart with Internet of Things (IOT) helps the drivers to find the nearest place to park their vehicle. It helps to reduce the Traffic congestion and Reduces air pollution.

## • **Sorting(Quick and Merge) and Searching(Linear and Binary) through Animation:**

Sorting and Searching algorithm have been implemented using JavaScript in an animated Way. In case of Searching a Cursor have been designed, which will move until it finds the required value or it will move outside the range indicating value not found. In case of Sorting, it will work as per the algorithm by dividing and conquering the elements in an animated way.

## • **Cloud Campus :**

Cloud Campus takes students beyond the traditional classroom based Student Teacher relationship. Technology backed learning environment and methodology supports group learning through interactive features like 24x7 lab and Elibrary access, instant tech updates. Interaction with faculty and peers and access to online video streams.

## • **Hotel Website( Ruchi The Prince ):**

Got selected to design a website to one of the well-known hotel in Mysuru ( Ruchi The Prince ) . Designed with HTML5, CSS3 and JavaScript.

## Technical Skills

---

### Subject Interested

- Big data( Hadoop, NoSQL)

### Languages:

- C, C++, Java
- HTML, CSS, Javascript

### Tools and Operating systems

- Eclipse, MYSQL, Notepad++
- Adobe Photo-shop, Adobe Flash
- Windows xp - windows 10 and Ubuntu 14.04

### Currently Working On:

- Cassandra, Network Security ( Honey Pots etc.. )

## Honors & Awards & Publication

---

2017	<b>Best Coordinator</b> , Awarded has the best Coordinator in Big Data Workshop under GIAN conducted by MHRD-Government Of India	Karnataka, India
2014	<b>CET Rank</b> , Got 139th Rank in Diploma CET Examination.	Karnataka, India
2014	<b>Academic Excellence</b> , Awarded Academic Excellence for being a topper of the class in 3rd and 5th semester of Diploma	Karnataka, India
2007	<b>Cricket Winners</b> , Dr. Subramanya inter School Cricket Tournament.	Karnataka, India

## Hobbies

---

- Watching Comic Shows, Photography
- Cooking, Collecting Coins, Playing Lawn Tennis