

Pooja Mahesh.

Master of Computer Application.

Poojamahesh52@gmail.com

8971326457, 6362487324.

EDUCATION

- Master of Computer Applications
 Ramaiah Institution of Technology
 2020, CGPA: 8.72
- Bachelor of Computer
 Applications
 VidyaVahini First Grade College
 2017, Percentage: 78

KNOWLEDGE ON

- Python
- Java
- Android
- Machine learning
- Software testing
- MySQL
- iot

HOBBIES:

- Exploring new things.
- Drawing , Art and craft.
- Photo, video editing.

WORKSHOPS

los : ios app development using swift

1 week.

• Machine learning : Machine learning algorithms workshop

2 days.

CERTIFICATIONS

Software testing :SDLC, V-model, waterfall model, spiral model,

agile process, Bug life cycle, and writing test cases.

PROJECTS

Mathrubhumi (website)

(2020) :Official Orphanage Website

HTML,CSS,Bootstrap.

:Official orphanage website

with some new added features.

"Do an ORDINARY thing in an

EXTRAORDINARY way".

FIESTA(app) (2019)

:College fest app

Android, firebase.

:This app is basically used to

update the fest details of the

particular college.

PERSONAL DETAILS

• Address:

Dasarahalli,

Bengaluru,

Karnataka

India.

• Phone:

8971326457

6362487324

• Email:

Poojamahesh52@gmail.com

Smart door(iot app) (2019)

:Android door controlling.

IoT , Android.

:This app controls the opening and closing of the door from anywhere.

Donors system (website)

(2018)

:Online blood and organ donor system.

HTML, CSS, Php, Bootstrap.

:Online blood and organ donation

management system.

CTIS(Computer
Traffic Intelligence
System)
(2016)

: HTML , CSS, java.

: This is the traffic intelligence system, where a user should choose source and destination and this software gives you the best rout with less traffic And the route will be sent to the user mail id.

 student admission system (2016)

: Html, CSS, javascript. :basically student admission system

is manual based, which is time consuming, we developed this project to over-come the manual system, here admin plays a main role who will handle all the admission process in the system by software.