# Praveenkumar R

**Email :praveen.kumarmadya@gmail.com**

**Phone :8904722672**



**C A R E E R O B J E C T I V E**



## To provide efficient solution to assignment through my technical, analytical skills, serve the best of my ability and keep up my company’s reputation and to grow along with the organization.

**A C A D E M I C D E T A I L S**

* **B.E (2016-2019): P.E.S College Of Engineering Mandya,Karnataka**



**T E C H N I C A L S K I L L S**



* **Front End Technologies-**Html, CSS, Java Script, Type Script
* **Back End Technology** NodeJs
* **Framework-**Angular, ExpressJs
* **Database**- Mongo Db
* **Tools Worked** – Visual Studio Code



**T E C H N I C A L S U M M A R Y**



* + - **JAVA SCRIPT:**
* Strong concept of **JavaScript Functions**.
* Clear knowledge of **Array** and **String Methods**.
  + - **ANGULAR:**
* Knowledge of :-
* **Data Binding**
* **Forms Creation**
* **Directives**
* **Crud Operation Using Firebase Service**

#### NODE :

* Good In :-
* **Module System.**
* **File System.**
* **Creating Server**

#### MONGO DB :

#### Good in CRUD Operations.

#### Selection And Projection.

#### EXPRESS :

#### Middleware Function

#### Have A good knowledge of Template Engine.

#### Creating a Server using Express.

#### Having good knowledge about handling Request and Response.

#### Worked With CRUD Operation using mongoose.

#### Cookies , Sessions And Authentications.

#### 

#### C O L L E G E P R O J E C T

**Project Name**: - **Scene change detection in television video based on audio features.**

**Tools: -** Mat lab.

**Features Used:-**Zero Crossing Ratio, Pitch, and Energy.

The **objective** of this project is to complete the following work:

* Extraction of audio information from recorded Television Program.
* Sampling of audio signal into smaller frames.
* Feature extraction from audio frames.
* Segmentation of commercial and information audio with the help of extracted audio features.