**TEJASHWINI**

**Contact number :** 8095433071

**Email :** nagarajgh1994@gmail.com

**Objective:**

To become associated with the company where I can utilize my skills towards the goal of organisation and to help the company advance efficiently and productively.

**Educational Qualification:**

* Completed B.E in Computer Science and Engineering in St Joseph Engineering College, Mangalore.
* Passed Diploma in Computer Science from Govt. Polytechnic Karwar in 2015.
* Passed 10th Board from JVBK , Kumta in 2010.

**Technical Skills:**

* Programming Languages: C, Java, Python, C++, HTM (Platforms used: Linux, Windows)
* SQLite
* Visual studio
* OpenGL 2.0

**Project:**

* **Name:** NREGA(National Rural Employment Guaranty Act) database

**Type:** Windows Application

It is Windows Application, for backend SQL and front end Visual Studio,

It will reduce paper complexity I NREGA centre and helps to keep all workers

Information easily, securely.

* **Name:** SUNRISE AND SUNSET

**Type:** Computer Graphics project.

This is simple graphical representation of the scene from sunrise to sunset ,variation in brightness ,flying birds etc.

* **Name :Smart Street Light System**

**Type :**IOT(Internet Of Things), Application of both hardware and Software.

* **Raspberry Pi** used for interface with hardware.
* Python used for frontend application and hardware control.

The manual streetlight system will consume more power, need man power and expensive. Our system will Automatically on whenever vehicle come near street light and after interval of time it will off automatically. So we can save energy whenever there is no use of light. And also it will notify whenever intensity of carbon high at particular area.

Also this system provide application to main controller which controls entire system. He will get notification regarding whenever some street light are not working or there is any high intensity of carbon in environment.

**Achievements and Certifications:**

* Attended a 2 day workshop on python in PA college Mangalore.
* Participated in the VTU level athletic sports meet held in Kolar,Bangalore in 2016.
* Entry Edge Programs by i-point Consulting Services

English Language Labs, Individual effectiveness Labs and Organizational Effectiveness Labs at St Joseph Engineering College (2014-17).

* Participated in the VTU level athletic sports meet held in Bangalore in 2016.

**Personal Skills:**

* Teamwork
* Team player
* Sportsman spirit
* Time management
* Hard working

**Activities:**

* Actively participated in the Game making competition during the National Level Technical fest held in St Joseph Engineering College and secured First place in 2016.
* Actively participated in Athletic sports meet held in St Joseph Engineering College and secured First in 400 mts in 2017.
* Actively participated in Athletic sports meet held in St Joseph Engineering College and secured Third in 1500 mts in 2016.
* Actively participated in the mini project competition conducted by cipher in

St Joseph Engineering College.

* Volunteer in the events conducted by Cipher in 2017.

**Personal Details:**

Date of birth **:** 06th September 1994

Father’s name **:** Ganapati Harikantra

Languages known **:** English**,** Hindi, Kannada**,**Konkani.

**Declaration**

I acknowledge that the above mentioned details are true to the best of my knowledge.

Date:

Place:

Signature