

# GET IN TOUCH!

### Mobile:

+91-9739326132

### Email:

kumar.vb@brigosha.com

# SKILLS

* C
* Embedded Systems
* CAN
* UDS
* SDLC
* STLC

# LANGUAGES KNOWN

English

Kannada

KUMAR V B

# PERSONAL DETAILS

Current Location Bangalore Date of Birth July 12, 2000 Gender Male

# EDUCATION

## Graduation

Course B.Tech/B.E. ( Electronics/Telecommunication )

College Jawaharlal Nehru National College of Engineering, Shimoga Year of Passing Jul 2022

Score 7.01/10

**Schooling Class XII Class X** Board Name Karnataka Karnataka Medium English English

Year of Passing 2018 2016

Score 65.5% 83.2%

# PROJECTS

## Intelligent System Based Automatic Prediction of Drought Using Satellite Images.

* Automatic prediction of drought using satellite images. The project will help to know that we need.

Extract information from satellite. Rather then using of meteorological data.

It combines current drought level with the prediction of environment.

## Wiper and Washer

* Wiper is used to clean the window which we controlled in this project using the hardware switches and washer is controlled by using the CAN message which we send in the bus master.

Engine Temperature Monitoring Using CAN

-CAN is a methodology of communication between electronic device like engine management system.

-Here two PIC16F887 micro controller are used is for sensing the temperature using another one is to display the values received through the CAN bus.

# EXPERIENCE

- Brigosha technologies

Junior software Engineer

Duration - 1 year.

Design and implement software for classified the persons.

Developed and executed test plans,resulting in improved software quality.

Collaborated with senior engineers to troubleshoot and resolve software issues.