## **VENKATESH.KV**

Magadi road, Bangalore – 560 023 venkatesh.kv.568@gmail.com +91-8553529529

## **Career Objective:**

To be placed in a company in which I can use my technical skills and give my suggestion on project to improve overall. To further my experience and knowledge in field of Electronics & Coding.

## **Educational qualification:**

COURSE	BOARD/UNIVERSITY	INSTITUTION	AGGREGATE
BACHELOR OF ENGINEERING (ECE)	Visvesvaraya Technological University	A.C.S college of engineering	68.24%
PUC (PCME)	Department of Pre-University Education, Government of Karnataka	Vivekananda PU college	73.68%
SSLC	Karnataka Secondary Education Examination Board	S.S.K English High School	67.8%

## **Technical Skills:**

• Operating system : Windows XP/7/8/10, Redhat Linux.

worked on

Tools used : Keil, MATLAB, Xilinx, Cadence, LabVIEW.

Program Languages : Assembly level language, Basic C, HDL, Arduino ide.
 Basic Project : Smoke detector, Basic home automation using sensors.

# **Academic projects:**

• **Title** : 4\*4\*4 LED Cube

• **Description**: The LED Cube is collection of 64 LEDs, which is arranged in 4 layers.

Every layer has 16 LEDs, hence there will be 16 columns & 4 rows wires

for powering. The 3D cube is control by Arduino uno.

• Role & Responsibilities: Purchasing the components required for the LED Cube. Soldering of entire

unit with connection, Arduino coding for 4\*4\*4 LED Cube,

Assembling unit in attractive manner.

• **Title** : Bluetooth controlled smart car.

• **Description** : A prototype car is controlled by Arduino UNO & Bluetooth module(HC-05)

interfacing with smart phone.

• Role & Responsibilities: Studying of components used in smart car, coding for individual module.

Creating basic app for control the car.

### **Achievements:**

- Successfully completed 15 days hands on vocational training "Basic Mobile Repair" by Youth Empowerment and Sports Department
- Successfully completed vocational training, Level 'B' in BSNL in Bangalore District Telecom Training Centre (DTTC) by securing 'A' grade
- Secured 3<sup>rd</sup> place in ACSTRONIX Symposium
- Participated in ARDUINO, LabVIEW, MATLAB, INTEL EDISON BOARD workshops
- Secured Runner place in Technical Quiz by CSIA

#### **Hobbies:**

- Photography & Videography in corporate events
- Troubleshooting Codes or Programs
- Cooking different dishes
- Cycling early morning
- Playing Chess

## **Personal Information:**

• Name : VENKATESH.KV

• **Date of Birth** : 30-08-1996

• Father's Name : Mr. VASANTHA. N

• Languages Known: English, Hindi, Kannada, Marathi(S.S.K).

## **Declaration:**

I hereby declare that the information furnished above is true to the best of my knowledge.

Place:	Bangalore.
Date:	

**VENKATESH.KV**