

# K U VARUNKUMAR

---

Basava Krupa,  
Pragathi Nagar,  
Kinnal Road,  
Koppal-583231,  
Karnataka

Contact:91-8310604858  
e-mailid:astrovarun8@gmail.com



---

## OBJECTIVE

I am interested to work in the field of Machine Learning, Embedded Systems and Image Prrocessing. I will definitely do my best to solve the problems in society using best of my knowledge.

---

## EDUCATION

Course	Discipline	College/School	Passing Year	Passing Percentage
B.Tech	Electronics and Communication Engineering	PES UNIVERSITY Bangalore	2020	9.3CGPA Sem 1 to 5
Pre University	Class-12th Karnataka State Board	Deeksha PU College Hubli	2016	94(PCMCs)
School	Class-10th Karnataka State Board	Saint Francis deSales High School Koppal	2014	94

---

## PROJECTS

1. **Graffiti Detection** using OpenCV during internship at **Visio AI**.
  2. **Image Captioning** using RNNs as a mini project for **Machine Learning** Course under the guidance of Dr.Koshy K George.(In progress)
  3. Worked on building a Simulator for **AT697F** processor during internship at **CORI**.
  4. **Human Counter** using OpenCV during internship at **Visio AI**.
  5. **Sun tracking solar panel** using AT89C51 microcontroller and LDRs as a mini project for Microcontrollers Course.
  6. **Fruit Plucking Robot** for **JED-I**(Joy of Engineering and Design) lab using Arduino Uno and Image processing using OpenCV.
- 

## TRAINING AND INTERNSHIP

- Interned at **Visio-Ai**. **Bangalore,India**
  - Interned at **CORI**(Crucible for Research and Innovations),PES University. **Bangalore,India**
  - Completed Minor Course in Computer Science for these courses: Data structures,DBMS,Algorithms,Operating Systems
  - **Online Courses:**  
Opencv3.3 through official website.  
Machine Learning by Andrew NG( Stanford University)-Pursuing.
- 

## RESEARCH PUBLICATIONS

None

---

## TECHNICAL SKILLS

- **Programming Languages:** Python3, Basics of C, MATLAB,Verilog.
  - **Softwares:** OpenCV, Arduino IDE,Pytorch,Wireshark,Vivado.
  - **Hardware:** Arduino Uno, Raspberry Pi3, Atmega2560.
  - **Operating Systems:** Ubuntu, Raspbian,Microsoft Windows 7/8/10, XP.
- 

## SOFT SKILLS

1. Strong Work Ethic.
  2. Acting as a Team Player.
  3. Languages spoken:Kannada,English,Hindi.
- 

## EXTRA-CURRICULAR ACTIVITIES

- Ardent at Sketching.
  - Cricket and Football player.
- 

## CO-CURRICULAR ACTIVITIES

1. Participated in **Eyantra Robotics Competition** 2017 and 2018 .Certificate of participation in 2017 and finalists in 2018.
2. Participated as a volunteer in Amature Scientist Competition held in PES university.