# KARTHIK P BILICHOD

H.No-605, 17th main, 10th cross Padmanabhanagar Bengaluru - 560070 Karnataka



Contact No.: 8971278593

Email~ID: karthikpk 23@gmail.com

# **OBJECTIVE**

I am interested to work in the field of Embedded systems, Robotics(especially aerial robotics), RF and Antennas. I will definitely work hard and give my best to solve problems which will help the society.

## **EDUCATION**

Course	Discipline	Institution	Year of passing	Score
School	Class-10th CBSE	Kendriya Vidyalaya Hospet	2014	9.6 CGPA
Pre University	Class-12th CBSE	Sharada Vidyaniketana	2016	92.25(PCMB)
		Public School		Percent
B.Tech	Electronics and	PES University	2020	8.3 CGPA
	Communication			Sem 1 to Sem 5
	Engineering			

#### **PROJECTS**

- 1. Ball catching Robot during Summer internship at Microsoft Innovation Lab PES University under the guidance of Dr. Venkatarangan MJ and Prof Rajasekar M. Used Firebird-V platform for catching and OpenCV for trajectory prediction.
- 2. **Self balancing Robot** using PID control as a mini project for the course Introduction to Robotics under the guidance of Dr. Venkatrangan MJ.
- 3. Faster computation of **Inverse of huge matrices** using recurrent neural networks as a mini project for course Machine Learning under the guidance of Dr.Koshy K George. (In progress)
- 4. **Determination of array factor for Superdirective characterstics** as a research project under the guidance of Dr.Saumya Adhikari SA.
- 5. A **Drone** for Defence applications as a hobby project. (In progress)
- 6. Establishing fast communication between multiple ESP32 modules using **WiFi Direct** (without internet) under the guidance of Dr.Manikandan J at CORI, PES University.
- 7. Sun tracking solar panel using AT89C51 microcontroller and LDRs as a mini project for the course Microcontrollers.
- 8. **Cell Phone Detector** using LM358 Dual OpAmp as a mini project for the course Linear Integrated Circuits.
- 9. Fruit Plucking Robot for JED-I(Joy of Engineering and design) lab using Arduino Uno and image processing using OpenCV.

#### TRAINING AND INTERNSHIPS

- PNM Satellite Design course held at PES University by Prof. Sharan Asundi from Tuskegee University.
- Compu music course to produce and compose music using software Chuck.
- **IoT** workshop held at PES University by i3indya technologies.
- Interned at CORI( Crucible for Research and Innovation), PES University.
- Interned at Microsoft Innovation Lab, PES University.

#### RESEARCH PUBLICATIONS

1. To synthesize an Array Factor for Superdirective chracteristics of a broadside Antenna. Have successfully completed and finalized the array factor and the work is about to be published. It is being done under the guidance of Dr.Saumya Adhikari SA.

#### TECHNICAL SKILLS

## • Programming languages:

C, C++, Python, Matlab.

#### • Software worked with:

Atmel studio 6, Arduino IDE, Scilab, MATLAB, keiluvision 3, XCTU, Blender Animation.

## • Hardware worked with :

Arduino Uno and NANO, Firebird V robot with ATmega 2560 microcontroller, Xbee Modules, ESP32 Wifi Module, Various sensor interfaces.

# • OS worked in:

Ubuntu , Microsoft Windows  $7/8/10~,\!\!\mathrm{XP}$