# Akshay Vijay Bhosale

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## Objective

An electronics and communication third year undergraduate student seeking opportunities in the field of embedded systems, robotics and computer vision.

#### Education

Degree	College/School	University/Board	Passing Year	Percentage/CGPA
B.E Electronics and	K.L.S Gogte Insti-	Autonomous Insti-	2019	9.20(Sem 1 to Sem
Communication	tute of Technology,	tute under Visves-		5)
	Belgaum	varaya Technologi-		
		cal University		
XII (Senior Sec-	R.L.S college, Bel-	Department of	2015	89.5%
ondary), Science	gaum	Pre-University edu-		
		cation, Karnataka		
X (Secondary)	B.M.E.M.H.S,	Karnataka Sec-	2013	95.04%
	Dharwad	ondary Education		
		Examination Board		

## **Projects**

- 1. Harvestor Bot for E-Yantra Robotics Competition 2017-18.
  - (a) Autonomous robot developed for harvesting of fruits.
  - (b) Uses Image Processing techniques for fruit identifaction.
- 2. Automatic Helmet Detection using Neural Networks. [Ongoing]
  - (a) Trained neural networks classify bikes and other vehicles.
  - (b) Another neural network is used to differentiate between a biker with and without helmet.

- 3. Advanced Water Level Controller Using Arduino.
  - (a) Automatically detects the water level, indicates on an LCD and controls the motor.
- 4. Androbot.
  - (a) Bluetooth controlled robot.
  - (b) Additional feature:- Obstacle Detection.
- 5. Sixth sense robot.
  - (a) Uses colour detection to traverse.
  - (b) Serial communication between PC and robot.

#### Trainings and Internships

- Course on Machine Learning [Ongoing]
- Introduction to digital image and video processing.
- Participated in a workshop on Sixth Sense Robotics conducted at IIT Bombay during TechFest 2016-17.
- Participated in Androbot workshop conducted by TechKriti, the annual Technical and Entrepreneurial Festival of IIT Kanpur, 2016.

#### Research Publications

1. None

#### Papers Presented

1. Image Recovery Using Neural Networks.

## Technical Skills

- Programming Languages: C, Matlab, Python, Embedded C, ARM Assembly.
- Hardware Knowledge: ATmega microcontrollers, Arduino, Raspberry Pi, LPC2148.
- Software Knowledge: Familiar with OpenCV and Numpy libraries and tools such as Cadence Virtuoso, Multisim, Xilinx ISE, Keil uVision 4.

#### Soft Skills

- 1. Flexibility, Dedication, Teamwork, Communication, Responsibility.
- 2. Cleared Cambridge English: Business Preliminary (BEC Preliminary) with B2 certification level.