

# Abhijeet Bhattacharya

Última Actualización el 22 de enero de 2019



## Contact Informations

Flat number 71  
plot number 48  
Vidya Vihar society  
Rohini sec-9  
Delhi-110085

+91 8527801920  
bhattacharya399@gmail.com  
http://friggeri.net  
github.com/Abhijeet399

## languages

English  
Hindi  
Bengali

## programming

Python, C,  
Embedded C,  
Matlab,LATEX

## Skills and Tools

Arduino, Raspberry Pi, Deep  
Learning, Computer Vision,  
Embedded System, Machine  
Learning, Proteus

## Interests

Research in Deep Learning, R.O.S. (Robotics operating system), Computer Vision, Human face sketching, playing flute, NLP (Natural language processing)..

## Education

since 2017	<b>B.Tech Student in E.E.E.</b> Electrical and Electronics Engineering	Bharati Vidyapeeth's College
2015-2017	<b>Class 11th-12th</b>	D.L.D.A.V. School
2003-2015	<b>Upto class 10th</b>	Apeejay School Pitampura

## Experience

2018-Present	<b>Research Intern at CSIR-CEERI</b> Under Dr. Manoj Sharma (Data Scientist)	
2018-Present	<b>BVPIEEE Chapter Representative</b> Robotics and Automation society (RAS)	
2018	<b>Summer training of Embedded System</b> At Cyborg lab	6th June, 2018-6th August, 2018

## Projects

2018(Jan)	<b>SNAKE BOT</b> A snake robot, also known as snake robot, is a biomorphic hyper-redundant robot that resembles a biological snake. Snakeroots are most useful in situations where their unique characteristics give them an advantage over their environment. These environments tend to be long and thin like pipes or highly cluttered like rubble. Thus snakeroots are currently being developed to assist search and rescue teams.	Video of our project
2017(Dec)	<b>ATTENDANCE SYSTEM</b> We as a team are designing a system That takes attendance on basis of bio-metric system and your name System. This Project is under Mr. Manoj Sharma (ECE DEPT.) of our college.	
2018(Oct)	<b>DEAF TO MUTE COMMUNICATION MODEL</b> We as a team are designing a system that converts hand gestures to audio voice with the help of Firebase (a Google API) and the values of the potentiometer at each node of the finger on their hand.	Video of our project
2019(Jan)	<b>Image segmentation on Android</b> It is the task given to us by Dr. Manoj Sharma in CEERI as the Winter Internship.	

## Awards

- WON Rajasthan Digifest Hackathon 5.0. Award Ceremony (2:37:00)//
- Awarded by the CM of Rajasthan Mrs. Vasunra Raje (Award Ceremony)//
- Won the East-India's Largest Hackathon HACK-A-BIT//
- Won 15 LAKH RUPEES under Rajasthan Government.//
- Certificate for completion of the Deep Learning Course on coursera by Andrew Ng.//