

ADITYA KUMAR SINGH

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EDUCATION

B.Tech Electrical and Electronics Engineering | National Institute of Technology, Tiruchirappalli

JULY 2017 – PRESENT

CGPA: 8.82

12th Board with PCM and 10th Board | Kendriya Vidyalaya Tatanagar (CBSE)

APRIL 2016 – MARCH 2017

Secured 92.6% in CBSE class 12th-Board.

APRIL 2014 – MARCH 2015

Secured 10 CGPA in CBSE class 10th-Board.



AREAS OF INTEREST

- Embedded C
- Computer Vision
- Web Development



SKILLS

- **Programming Languages:** C, C++, Embedded C, Arduino, Python, HTML 5, CSS 3, JavaScript, PHP, jQuery, Bootstrap, MySQL, Latex
- **Software Skills:** LT Spice, Eagle CAD, Fritzing, Git, OpenCV, Adobe Premiere Pro, After Effects.
- **Hardware:** ATmega Series, Raspberry Pi, Beagle Bone Black.
- **Languages Known:** English, Hindi.



PROJECTS

- Summer Internship under Prof. Kavi Arya at e-Yantra, IIT Bombay: May 2019 – Jul 2019
Bio-Inspired Sub-carangiform FishBOT
3D Designing, Wireless Communication, Simulation
The project's aim is to design, develop and build a bionic sub-carangiform fish robot that can swim effectively and is controlled through a remote. The robot will have all basic features of a fish i.e. to go forward, take turns with variable radius and speed. The robot is cost effective and has a battery backup of about 30 minutes.
- AntBOT eYRC -2018, IIT Bombay Nov 2018 – Feb 2019
Image Processing, 3D Designing, PID Control, Path Planning Algorithms
To understand the cooperation and coordination in the work performed by the ants, we aim to make BOT which will depict the work of a single ant. The BOT will collect leaves, honey, wood from the Shrubs Area and store it for winter and/or remove the trash from its Ant Hills. The BOT will follow a pre-defined black path (same as path left by ants while traveling to collect supplies so that their fellow ants can follow it).

- **Git Hub Link:** <https://github.com/adityasingh3007/AntBOT>

➤ **Portable Braille**

Dec 2018 – Mar 2019

Image Processing, Braille System (Grade 1 and Grade 2)

The project's aim is to make a Portable Braille system as an assistive reading device to solve the problem of unavailability of many of the books and texts in Braille script. The camera fitted on the wearable spec will capture the image in front of it. Using 'pytesseract' OCR library we will extract the text present on that image. Then that text will be converted to braille and will be actuated on the braille terminal.

- **Git Hub Link:** https://github.com/adityasingh3007/Portable_Braille

➤ **Gesture Controlled Wireless Game Controller**

Sep 2018 - Oct 2018

IR Communication, NEC Protocol

The project's aim is to make a controller to play various games on Desktop/Laptop such as Asphalt, using IR communication. The controller can sense the gesture of hand and will accordingly emit signals. The receiver attached to Laptop/Desktop will detect those signals and will control the game as per the signal received.

- **Git Hub Link:** <https://github.com/adityasingh3007/Gesture-Controlled-Wireless-Game-Controller>

MINI-PROJECTS:

➤ **Lumigma**

March 2018

Morse Code, Embedded C

A simple system for communication between two laptops using Morse Code. But to keep it simple Morse code will be transmitted by flashing Laser Light from the transmitter side and will be detected by LDR placed on the receiver side. Morse code is used to keep the messages secure.

➤ **FatLady**

Mar 2018-Apr 2018

Embedded C, Home Automation

Just like how Fat Lady guards the entry to the House Rooms of Hogwarts School of Wizardry (Harry Potter), in a similar way this project aims to develop a full proof security system so that it will only give access to authorized personnel inside a room. The person has to type in a passcode in whenever he wants to enter/exit the room because only then the gate will be opened. Also, the room has a modified form a visitor counter in it which can count the total number of persons inside the room at a particular time.



ACHIEVEMENTS AND CO-CURRICULAR ACTIVITIES

- Secured 4th rank in e-Yantra Robotics Competition-2018 organized by IIT Bombay.
- Finalist in Sangam Hardware Hackathon in Pragyan'19 (The International Techno-Management Festival of NIT-Trichy).
- Secured 2nd rank in "CRE-8" competition held exclusively for the first years by SPIDER R&D Club of NIT Trichy.
- Organized and conducted a five-day workshop on "Wireless Game Controller" using IR Communication for 270 students conducted for 1st years student of NIT Trichy by Spider.



EXTRA CURRICULAR ACTIVITIES

- Member at Spider, R&D Club of NIT Trichy
- Member of Web Operations and Workshop Team of Currents (An annual Electrical and Electronics Engineering department's symposium)
- Member of NIT Trichy's Carrom Team.