

---

## SREYA GARAPATI

### CONTACT INFORMATION:

PH NO :

8861787868

EMAIL ID:

[sreya.garapati@students.iiit.  
ac.in](mailto:sreya.garapati@students.iiit.ac.in)

[sreyagarapati@gmail.com](mailto:sreyagarapati@gmail.com)

IIITH ROLL.NO:

2020102055

LINKEDIN:

[https://www.linkedin.com/  
in/sreya-  
garapati-615816237](https://www.linkedin.com/in/sreya-garapati-615816237)

### ABOUT ME

Currently pursuing B-tech degree in ECE at IIIT Hyderabad. passionate about learning and working on both electronic and computer science related projects. Born on 7th November 2002.

### INTERESTS

- Basketball
- Badminton
- Dancing
- Swimming
- Anime
- Food

### PROJECTS

#### Source and Channel Coding-(information and communication project)

[Huffman Encoding, Error probability of Random codes over a BSC Channel]

<https://github.com/Kag01/IC-project-Keshav-and-sreya>

#### Generating question papers-(DSA Mini-project)

Given a set of questions in a question bank file and a set of "requests" for questions of each type, the project randomly picks out the required number from all the available questions (satisfying the conditions) and adds them to the output file.

<https://github.com/Abhinav271828/ExamTeX>

#### Red ball following robot-(EW project)

Robot follows a red ball.

[https://github.com/sreya711/projects/tree/main/  
red%20ball%20following%20robot](https://github.com/sreya711/projects/tree/main/red%20ball%20following%20robot)

#### Remote Triggered Lab - Focal length Experiment-(CCIOT)

<https://github.com/sreya711/cciot>

### Education

#### B-TECH IN ECE -

currently finished 2nd year at IIIT HYDERABAD.

#### HIGHER SECONDARY SCHOOL EDUCATION (CBSE)-

Studied at NARAYANA E TECHNO SCHOOL BANGALORE,  
Passed out with an aggregate of 93.2%.

#### SECONDARY SCHOOL EDUCATION(ICSE)-

Studied at Podar International school, Bangalore,  
Passed out with an aggregate of 94%.

### Skills

- Prior knowledge in C, C++, Java, Matlab, Verilog, Ngspice, HTML, Qbasic.
  - Experienced at working with IOT based projects and working with hardware.
  - Good at communication and a fast learner.
  - Hardworking
-