



# Tushita Singh

Student



## Professional Summary

Enthusiastic individual, eager to contribute to team success through hard work, attention to detail and consistency. Clear understanding of task at hand. Cultivating various technical and non-technical skills. Motivated to learn, grow and excel.



## Work History

2020-10 -  
2020-10

### Internship Student, Business Development Associate

Houseitt, New Delhi, Delhi

- Networked among local business and community organizations to develop leads and generate business.



## Education

2016-03 -  
2017-03

### Secondary(X)

Sadhu Vaswani International school for girls - Shanti Niketan, New Delhi-110021

CGPA: 9.4

2017-03 -  
2019-03

### Senior Secondary(XII): PCM

Sadhu Vaswani International school for girls - Shanti Niketan, New Delhi-110021

- Elected to **NIE PREFECT** for Student Council in 2018
- Graduated with 90% in CBSE Boards
- Received **Marie Curie sesquicentennial** award for securing third position at **MCSC-2017(INYAS)**
- Secured position in **Korea-India friendship quiz competition 2017** and represented my school in South Korea
- Participated in **regional level science exhibition 2018**
- Secured positions in various badminton and handball tournaments

2019-08 -  
2023-08

### Bachelor of Technology(B.tech.): Electronics and communication engineering

Maharaja Surajmal Institute of Technology - Janakpuri, New Delhi, Delhi 110058

- Member of IEEE MSIT SB
- Event coordinator for code shuffle, Avensis - Annual Technical fest of MSIT, in 2020



## Contact

### Address

Delhi, New Delhi, 110022

### E-mail

tushi6943s@gmail.com

### LinkedIn

<https://www.linkedin.com/in/tushita-singh-39809a11>



## Skills

### Tech:

Python, JavaScript, CSS, HTML, C, C++, tkinter, Arduino, Matplotlib, NumPy

### Non-tech:

Problem solving, Communication skills, Leadership, Organization skills, Time management



## Projects

### Arduino Project: SMART TRAFFIC LIGHT

The project is a traffic signal controller system that reacts to the density of traffic. The time required for changing signals adjusts automatically corresponding to the inputs provided by the sensors.

### Tkinter Project: ONLINE QUIZ PORTAL

Online quiz portal with time constraints, auto submit and random question generation.



## Trainings

### Python

NSIC July-Oct 2020

### Data science using python

NSIC Aug-Sept 2020

### Google tools

NSIC Aug-Sept 2020