

# SHUBHANG SATI

shubhang16198@iiitd.ac.in  
+91 78388 16965

## PERSONAL

Born on September 3, 1998 in Bareilly, Uttar Pradesh, India.  
Indian Citizen  
Github : [github.com/shubhangsati](https://github.com/shubhangsati)

## EDUCATION

### IIIT Delhi 2016-2020

B.Tech. Electronics and Communications Engineering  
CGPA(3rd semester) : 6.93

### Dwarka International School 2016

Class 12  
Score : 93 %

### Dwarka International School 2014

Class 10  
Score : 10 CGPA

## INTERESTS

Competitive Programming  
Software Development  
Web Development  
Music  
Food

## SKILLS

Web Technologies : Flask, Rails, HTML5, CSS, JavaScript, jQuery.  
Programming Languages : C++, Python, Java, Ruby.

## ACHIEVEMENTS

**Honourable Mention**, INOI, 2016.  
**World Rank 69**, World Cup - University level Codesprint, Hackerrank, 2015  
**School Topper**, Times NIE quiz, 2014.  
**AIR 5**, NASA Astronomy Olympiad, 2013.

## PROJECTS

### Audio Encryption/Decryption System

A system to encrypt audio signals into images and then decrypt them. It uses the Python Image library to read and write from images.

[https://github.com/shubhangsati/SNS\\_Project](https://github.com/shubhangsati/SNS_Project)

### TEDxIIITD

The official website of TEDxIIITD.

[tedx.iiitd.edu.in](http://tedx.iiitd.edu.in)

### Calendar App (Team of 2)

A simple calendar app that allows you to link your google calendar with it, add/delete events etc. The backend is written in Flask. The frontend is only HTML/CSS and some jQuery.

<https://github.com/shubhangsati/CalendarApp>

### Chain Reaction Clone

Made using JavaFX.

<https://github.com/shubhangsati/ChainReaction>

### iamshubhang.tech

This website was made as a project assignment for a course in first semester.

<https://github.com/shubhangsati/mygithubpage>

[iamshubhang.tech](http://iamshubhang.tech)

### Image Map

A simple web app that lets the user upload multiple geo-tagged images and then plots the corresponding locations on the map giving information about the nearest address to the latitude/longitude tagged in the image.

Backend is made in Django.

<https://github.com/shubhangsati/imagemap>