# Nitesh Katoch

#### Contact

**Address** 

West Mumbai, Maharashtra, 400005

**Phone** 

975 748 4299

E-mail

s1032150552@gmail.com

#### **Skills**

Team building

MS Office

Organization

Team management

**Budgets** 

#### Software

C++

Python Programing Languages

PyQt (Python Based GUI Software)

SQL (MySQL)

SQLITE3

Matlab ,Scilab tools

 $\Box$ 

Electronics and telecommunication Engineer with proficiency in multiple programming languages and good problem-solving ability. I have strong interpersonal and presentation skills. I firmly believe in principle of implementing my duties with dedication and determination.

#### **Education**

2016-08 -2020-06

### **Bachelor of Engineering**

TCET - Thakur Village, Kandavali (EAST), Mumbai

• Member of IEEE Society of College.

2013-04 -2014-05

#### SSC

Kendriya Vidayalaya - K V, No.02, Colaba, Mumbai

- Awarded 2 National Awards for Science Projects.
- Coursework in Mathematics, Science, Social Studies, English and Hindi
- Member of Science Club.

2015-06 -2016-05

#### **HSC**

Kendriya Vidayalaya - K V, No.02, Colaba , Mumbai

- Elected as House Sports Captain.
- Member of Discipline Committee.
- Member of School Basketball Team.
- Coursework in Physics, Mathematics, Chemistry, English and C++

## **Accomplishments**

- Collaborated with team of 3 in the development of Dual Tone Multiple Frequency Controlled Bot.
- Collaborated with team of 4 and Represented at Jawaharlal Nehru National level Science Exhibition (2013).
- Collaborated with team of 4 in the development of National Science Congress.
- Paper Presentation on Car Monitoring System at TCET Mumbai (2020).
- Multicon Workshop at Tcet, Mumbai (2018) on BASICS OF ROBOTICS.
- Multicon Workshop at Tcet, Mumbai (2017) on BASICS OF ARDUINO.
- MAJOR Project in Car Monitoring System, B.E (2019-2020).
- Built a FANTASY CRICKET GAME using software and programming languages such as Python, SQlite3, PyQt.

## **Certifications**

2017-02

BASICS OF ARDUINO

2018-08	BASICS OF ROBOTICS
2018-10	ROBOT CONTROLLING USING DTMF
2017-12	Microsoft Student Partner
2013-08	Jawaharlal Nehru National Level Science Exhibition
2013-11	National Science Congress
2020-06	Programming in Python

## **Interests**

VFX and CGI's

Painting and Sketching

Sports(Basketball,Cricket,Volleyball)

Reading Manga and Watching Anime

Watching Science Fictions