

# Nikhil Dhawan

To obtain a challenging position in a high quality engineering environment where my academic skills will add value to organizational operations.

**Address :** 78-D,DDA LIG Flats, Gulabi Bagh,New Delhi-110007

**Contact :** 9990330477, 8178269494

**Email :** nikhildhawan199@gmail.com

## Academic Information

- BTech(AUGUST 2016- AUGUST 2020)**  
PANIPAT INSTITUTE OF ENGINEERING AND TECHNOLOGY  
BACHELOR OF TECHNOLOGY(BTECH)
  
- 12th Board (CBSE)(2016)**  
LILAWATI VIDYA MANDIR SENIOR SECONDARY SCHOOL  
Percentage - 61.6%
  
- 10th Board (CBSE)(2014)**  
LILAWATI VIDYA MANDIR SENIOR SECONDARY SCHOOL  
CGPA - 8.4 CGPA

## PROJECTS

### Project Name - RESTAURANT MANAGEMENT SYSTEM

**DESCRIPTION :** Python project to calculate bill of a restaurant.

**DURATION :** 45 Days

**TEAM SIZE :** 1 Members

**ROLE :** Project Developer

### Project Name -E-BANKING SYSTEM

**DESCRIPTION :** JAVA project to manage the banking system online.

**DURATION :** 45 Days

**TEAM SIZE :** 1 Member

## SKILLS

- TECHNICAL SKILLS**  
PYTHON, JAVA, C++, SQL, C, HTML, JAVASCRIPT
  
- SOFT SKILLS**  
MS WORD, MS EXCEL, POWERPOINT PRESENTATION

## ACHIEVEMENTS

- Certificate in Python from DICS
- Certificate in JAVA from Aptech
- Certificate in JAVA from PIET
- 1st in English Declamation
- 2nd in English Debate
- Participation Certificate in GAME OF CODE from PIET

## LANGUAGES

- ENGLISH
- HINDI

## STRENGTHS

- Positive Attitude
- Communication Skills
- Leadership Qualities
- Creativity
- Ability to work under difficult situation

**ROLE : Project Developer**

**Project Name - BILLNG SYSTEM**

DESCRIPTION : PYTHON project for a retail outlet.

DURATION : 15 Days

TEAM SIZE : 1 Member

ROLE : Project Developer

**Project Name - Diabetes prediction system**

DESCRIPTION : Python project to detect diabetes rate.

DURATION : 30 Days

TEAM SIZE : 2 Members

ROLE : Python Developer

**DECLARATION**

**I hereby declare that above written particulars are true to the best of my knowledge and belief.**

Signature

NIKHIL DHAWAN