

**CHITKARA INSTITUTE OF ENGINEERING AND TECHNOLOGY**

Savreen Kaur  
#114/2 Sugar Mill Colony  
Yamunanagar, Haryana (135001)  
+91-8054362069  
sksethi1998@gmail.com



Qualification Degree	School/College	University or Board	Year	Marks Scored
B.Tech(CSE)	Chitkara Institute Of Engg. & Tech., Punjab Campus	Chitkara University	2015 - 2019	9.83 CGPA
Class XII	Sacred Heart Sr. Sec. School, Jagadhri	C.B.S.E	2014-2015	83.6%
Class X	Sacred Heart Sr. Sec. School, Jagadhri	C.B.S.E	2012-2013	9.8 CGPA

**PROJECTS AND TRAININGS:**

- **Project Made: Health First, a Web application, Chitkara University**  
(August 2017-October 2017)

The project build keeping healthcare and emergencies in everyday life in mind. It helps you locate hospitals nearby you or anywhere in the world. Also you can search for the doctors of particular speciality available at the hospital in case of emergency.

Link to the project: <https://health-first-12.firebaseio.com/>

Technologies Used: HTML, CSS, Javascript, Firebase, PHP, Google maps API

- **Project Made: Security System, a Java application, Chitkara University**  
(April 2017-June 2017)

The project was basically a Java Application used to ensure security and detect any intrusion into a building or other area. It provides two factor authentication to both authorised and unauthorised personnel using a password and an OTP.

Technologies Used: Java

- **Project Made: Python Quiz, Chitkara University**  
(September 2016)

The project was build under the Intro to Programming nano degree. It is basically a python console-based quiz that lets user select a level asks him/her certain number of questions which proceeds further only if the user inputs the correct answer.

Technologies Used: Python

- **Integrated Project: Flying Car, Chitkara University**  
(January 2016-May 2016)

This program was to build a project using basic electrical components to help people have a mode of Transportation that could walk on the road and when required fly in the air. We made a small sample of how it could work

**LINK TO MY ONLINE PORTFOLIO:** <https://rubal-98.github.io/>

**LINK TO ALL MY PROJECTS:** <https://github.com/rubal-98>

## **ACHIEVEMENTS:**

### **Academic:**

- Scored 5th position in a topcoder contest out of a total of 151 participants in the algo round held at Chitkara University in November, 2017.
- Got 3rd price in ACM organised ACM-W HACK 2017 (2nd national level hackathon) out of approximate of 200 teams around the nation in October, 2017.
- Got certified by Quick Heal Academy for completion of Advanced Programme in Cyber Security and Cyber Forensics in August, 2017.
- Bagged 2nd position in a Class 70 students in year 2017.
- Completed Frontend Developer and Intro to Programming Nanodegree by Udacity in year 2017 and 2016 respectively.

### **Cultural:**

- Hosted stage for Bits 'n Bytes club for orientation in 2017.
- Participated in a group discussion event in 2016.
- Did anchoring on Explore 2016 for the event Rhythmic Beat.
- Participated in a Chess Competition in 2016.
- Scored 2nd position in Speech competition on Hindi Diwas in 2015.

### **Professional Skills:**

- Languages: C, C++, HTML, CSS, JavaScript, jQuery, Core JAVA ( Intermediate ), Swift, iOS, Python(basics).
- Operating Systems: Linux(Ubuntu), Microsoft Windows, Kali.
- Database: MySQL, Oracle.
- Online Certification: iOS11 development, Stanford University.

**(Savreen Kaur)**