# Saloni Bhartia

github.com/saloni1996

**\91-9654804287** 

## **FDUCATION**

## Indira Gandhi Delhi Technical RTI

## **University For Women**

Kasmere Gate, New Delhi, India Bachelor of Technology in

Computer Science

Expected Grad. June 2018 Percentage: 84.44%

Senior Secondary

## **Queen Mary's School**

Tis Hazari, New Delhi, India Grad. May 2014

Percentage: 95.80%

## SKILLS

### Subjects of knowledge:

Machine Learning, Data Mining, Algorithms, Data

Structures, Information Security.

#### **Programming and Scripting** Languages:

C++, C, Python, HTML, CSS, PHP

#### Frameworks:

Diango

#### **Databases:**

SQLite, MySQL

#### **Version Control:**

Git and Github

## **EXPERIENCE**

## **CryptoGirls**

Ongoing Worked in Machine Learning for intrusion detection systems

#### **Society for Technical Research** and Industrial Development (S.T.R.I.De) Jun-Aug, 2015

Course Module Developer

Worked on MIT app inventor to develop simple and handy android apps.

## **PROJECTS**

An automation of RTI application system, in government institutions, no commercial software available for the same.

Link: https://github.com/saloni1996/RTI Automation

#### **Eventley**

Analyzing the popularity of events based on the user location and his/her interest(like social, cultural and so on) Link: https://github.com/saloni1996/Eventley

#### Hand

A utility software in C language, for an ongoing cricket league to keep record and analyze past matches.

#### **Profile Site**

A Database (MySQL) and Web Designing (PHP, CSS, and HTML) project to provide nearest medical assistance for patients.

#### For more projects:

Check out my github repository for more projects:https://github.com/saloni1996/