Saloni Bhartia

github.com/saloni1996

\91-9654804287

FDUCATION

Indira Gandhi Delhi Technical RTI

University For Women

Kashmere 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

Programming and Scripting **Languages:**

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

Frameworks:

Dianao

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

Analysing 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

Gesture Controlled Robotic Vehicle

An IOT based device, which controls the motor vehicle depending upon the gesture made by the controller of vehicle. Also integrated with cloud. Link:

github.com/saloni1996/gesture-controlled-robotic-vehicle Profile

Site

A profile site based on HTML, and CSS.

Link: saloni1996.github.io

For more projects:

Structures, Information Security. Check out my github repository: https://github.com/saloni1996/

ACHIEVEMENTS

- Secured 2nd position in Software Hackathon, organised by IEEE.
- Secured 3rd Position for a competetion, organised by IEEE under the name BUGWARS.
- School Science Topper and received a certificate of appreciation for excellent performance in 12th class board by HRD minister.
- Received Certificate of Merit for Physics, being among top 0.1% of successful students

POSITION OF RESPONSIBILITIES

- Mentor at DjangoGirls Delhi, mentored budding engineers on Diango and Python.
- Organiser of Mozilla Campus Club events and an active speaker on various technological topics, like HTML, CSS, Machine Learning and as like.
- Speaker at ElasticSearch and Pyladies event on Git and Github, its importance and the opportunities offered in open source.
- Core team member of Diango Girls Delhi, and ElasticSearch Delhi
- Associate Team Member for Website Development team for technical fest, INNERVE'16 in college.
- SpicMacay Volunteer, promoting the importance of cultural events in college.