

SHIVAM KOHLI

<https://kohlshivam.github.io>
kohlshivam5522@gmail.com || +91-9868074022

Last updated on 25th February 2017

COLLEGE

GURU TEGH BAHADUR ISTITUTE OF TECHNOLOGY, New Delhi, India
Prospective 2019

HIGH SCHOOL

Indraprastha international school
New Delhi , India
Graduated May 2015

LINKS

Github:// [KOHLISHIVAM](#)
LinkedIn:// [SHIVAM-KOHLI-63670210](#)
Twitter:// [@SHIVAM597](#)
Quora:// [SHIVAM KOHLI](#)
Facebook:// [SHIVAM.KOHLI.5522](#)

SKILLS

PROGRAMMING

- Python
- HTML/CSS
- C/C++
- Swift
- AngularJs

iOS DEVELOPMENT with Swift

FAMILIAR

- JSON • REGEX
- Mac OSX • Linux • Windows

OTHER FRAMEWORKS

- Django
- Twitter Bootstrap

TOOLS

- SublimeText
- Git
- Vim
- Xcode
-

DATABASES

- SQLITE • MYSQL • NEO4J

INTERESTS

- Cycling
- Badminton
- Photography

HANDS ON

- Data structures - Well versed
- Front-End Web Development – html , css , javascript , **AngularJs** ,etc
- Backend-End Web Development – Django,Python
- Microprocessor Programming in Raspberry pi with python (created a basic home automation device).
- Chatbots deployed on facebook messenger, slack and telegram.
- **iOS DEVELOPMENT** with Swift

PROJECTS/HACKATHONS

Ezy.cv || Hacktrec @ abes college || First Runnerup
October 2016 • Messenger bot link

A messenger bot trained to interact with user to know about him and thereby making a resume of him. Not only this but this bot can also make a website for you.

Smartelec || (ISGW 2017 @SNU) || First Runnerup
January 2017 • Mobile Application link

It is a demand size management solution for electricity surplus management in which according to the surplus energy produced at the grid the rate of electrical units changes dynamically and the person can schedule appliances to run when the rate is lowest for the day .

Orient || (Leisure project)

January 2017 • Mobile Application

An App used for converting any event into a smart event. This app works with bluetooth to know about fellow attendees, jury , guests etc. and to save their their profile and look at their Linkedin profile.

- Some basic home automation projects using raspberry pi and knowledge of python.
- Contributed in coding blocks chatbot.