Vishrut kohli

https://vishrutkohli.github.io/ kohlivishrut@gmail.com||+91-9811071358

Last updated on 15th november 2016

INDRAPRASTHA UNIVERSITY

Maharaja surajmal institute of technology New delhi , India Graduating :2019

HIGH SCHOOL

Indraprastha international school New Delhi , India Graduated May 2015

LINKS

Github://vishrutkohli LinkedIn://vishrut-kohli Twitter://vishrutkohli Quora://vishrut-kohli Facebook://vishrut.kohli.1

SKILLS

PROGRAMMING

- Python
- · HTML/CSS
- · C/C++

Familiar

- ·JSON
- REGEX
- Mac OSX
- Linux
- Windows

OTHER FRAMEWORKS

- Django
- Twitter Bootstrap

TOOLS

- SublimeText
- Git
- Vim

INTERESTS

Sports

- Squash
- Badminton
- Football
- Photography
- Cooking
- Music

Tech

- ·Reading tech blogs
- ·Learning New Technologies

HANDS ON

- ·Data structures Well versed.
- •Front-End Web Development html, css, javascript 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.
- ·Backend programming using various api's.
- •Knowledge of web scraping by beautiful oup and selenium (python).

PROJECTS/HACKATHONS

Ezy.cv | | Hacktrec @ abes college

October 2016

- Developed a Messenger-Bot which interacts with the user and responds with His event website deployed on heroku.
- · Added capabilities to make resumes and give downloadable pdf links.
- · Runner up and awarded best hack.
- ·Check this out at messenger and github.

Nutrify.me | | (Leisure project)

September 2016

- Developed a Messenger-Bot which can be interacted to get the nutritional values of the product.
- The user enters the UPC CODE of the item and the bot gives the required fields such as fats, calories etc.
- ·Check this out at messenger and github.

Utube-mp3 | (Leisure project)

October 2016

- Developed a telegram-Bot which interacts with the user by taking a youtube video link and responds with its downloadable mp3 file by using youtube dl .
- ·Check this out at github.
- Some basic home automation projects using raspberry pi and knowledge of python.
- · Contributed in coding blocks chatbot.