# Vishrut kohli

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

Last updated on 28th july 2017

#### **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://<u>vishrutkohli</u> LinkedIn://<u>vishrut-kohli</u> Twitter://<u>vishrutkohli</u> Quora://<u>vishrut-kohli</u> Facebook:// <u>vishrut.kohli.1</u>

# **SKILLS**

#### **PROGRAMMING**

- Python
- · HTML/CSS
- · C/C++

# MACHINE LEARNING OTHER FRAMEWORKS

- Django
- Twitter Bootstrap

#### **TOOLS**

- SublimeText
- Git
- Vim

#### **DATABASES**

- · SQLITE
- · MYSQL
- · NEO4J

#### **INTERESTS**

## **Sports**

- · Squash
- Football
- Photography
- Cooking

# **Data Engineering Intern@Hindustan** times

June-present 2017

#### **HT-musicBot**

- ·Messenger-Bot
- Built A music Bot which serves you to anytype of your music cravings in a very interactive and fun wav.
- •Check this out at github and messenger.

#### HT-HateTracker

- Webapp
- •A web app which tracks crowdsourced identity based hate crimes in India and presents them in a very interactive way. It also has a restful API for data extraction.
- ·Check this out at

# http://www.hindustantimes.com/hate-tracker/.

#### HANDS ON

# <u>Software</u> Development

- •Data structures Well versed.
- •Object oriented programming (OOP).
- •Test Driven Development with unit testing and continuous integration tools like Travis Ci.

#### Web Development

- •Full LAMP Stack-with backend in Django(Python).
- •Expose web applications as RESTful APIs.
- •Model-View-Controller (MVC) design pattern.
- •Knowledge of web scraping by beautifulsoup and selenium (python).
- •Experience with backend services-Heroku,Digitaloc ean,AWS.

# Miscellaneous

•Microprocessor Programming in Raspberry pi with python (created a basic home automation device).

- Chatbots deployed on facebook messenger, slack and telegram.
   Experience with basic
- slack and telegram.
  •Experience with basic machine learning algorithms and using it with webapps.

#### 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, github and Youtube.

#### Smartelec | | (GrassrootsHackathon 2017 @SNU)

#### January 2017

- Mobile Application
- Runner up
- 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.
- ·Check the App here, github and Youtube.

# DJ.ME | |(Leisure project)

# January 2017

- Mobile Application
- Developed the android app for dj.me which is an automatic Djing and Music mixing Platform. Used Wifi as a trigger beacon for hosting sessions and syncing playlists on a common server thus creating a common playlist for a community
- •Check this out at **github** and **Youtube**.

#### Finbot | |(State Bank Of India-National Hackathon@SBI)

# <u>June 2017</u>

- Mobile Application
- Built A Finbot, helps customers take wise financial decisions and aid them for other banking needs, will soon be deployed on their platform.
- ·Check this out at github and Youtube.

# 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 profile and look at their Linkedin profile.
- ·Check this out at github.
- Some basic home automation projects using raspberry pi and knowledge of python.