🙎 redshubh@gmail.com

www.linkedin.com/in/redshubh

+91-8439759958

## profile

Extremely motivated to constantly develop my skills and grow professionally. I am confident in my ability to come up with interesting ideas. I am creative and welcome innovation.

## education

10th St. Aloysius School 9.4 CGPA 12th St. Aloysius School 73%

SRM Institute of Science and Technology, Delhi NCR 82.55%

## tech skills

Ansible

RedHat Linux

**Hadoop HDFS** 

Hadoop-MR

Docker 

Machine Learning

Python/Python3

**Cloud Architect** 

**AWS** 

Spark

Hive

Splunk

## research

### Hadoop-1.x

Equipped NameNode with High Availability through NMCLI with Python

# professional skills

- Exceptional communication and networking skills
- Successful working in a team environment, as well as independently
- The ability to work under pressure and multi-task
- The ability to follow instructions and deliver quality results

# internships

#### Linux World

may-jul/18

- Face Recognition through Machine Learning
- Dockers using Ansible
- Spark and Hadoop Implementation
- Cloud Formation using NFS

## certifications

### **Red Hat Enterprise Linux**

jun2018-21

- Red Hat Certified System Administrator(RHCSA)
- Red Hat Certified Specialist In Ansible Automation(RHCoE in Ansible Automation)

## projects

#### LW Assistant

jun-jul/18

- An assistant that acts as a diagnostic tool which would remove errors in RHEL7.
- It is automated on **Ansible 2.3.**
- It works on Machine Learning using Cloud.
- Programmed on Anaconda-Jupyter using Python3.
- Features of Face and Speech Recognition.

#### **Text Extraction**

iun-iul/18

The program extracts letters from images and converts it into text then is fed to the speaker for output.

- Extraction of **Text from Image**.
- On Windows Server Platform.
- Python3 and pytesseract.
- Text to Speech using TTS.