

# CURRICULUM VITAE

## Rahul Kumar Raghav

S/o Shri GhanShyam Singh Raghav

D-433, VPO - Daulah, Tehsil - Sohna, Gurgaon -122103

E-mail: raghavrahul1991@gmail.com

Git hub: <https://github.com/radrah12>

Contact number: 9717408631



## Objective:

To work in a challenging environment atmosphere by exhibiting my skills with at most sincerity and dedicated smart work for growth of esteemed organization along with mine.

## Academic Qualifications:

- |           |                            |                             |           |        |
|-----------|----------------------------|-----------------------------|-----------|--------|
| • B.Tech. | (Electrical)               | MAIIT, Kota                 | 2012-2015 | 71.29% |
| • Diploma | Electronic & Communication | Raman Polytechnic Bangalore | 2008-2011 | 70.08% |

## Skills:

- Python
  - Pandas , Numpy, tkinter, sklearn
  - OOPS
  - Matplotlib, Plotly & Cufflinks, Seaborn
  - os, pickle, urlopen, requests
  - File Handling, Generators, Logging
  - Exception Handling
  - Debugging
- Machine Learning (Supervised and Unsupervised Learning)
- Deep Learning (Tensorflow, Keras)
- Data Analysis (Feature Engineering, Feature Selection)
- SQL & SQ Lite
- No SQL (Mongo Db, Cassandra)
- Statistics (Hypothesis testing, A/B Testing, Z-stats, T-stats, p-value, CLT, Confidence Interval)
- Flask
- App Deployment (Heroku,GCP,AWS)
- API Testing(Postman)

## Projects:

### • Desktop Search App

Git hub Link:

<https://github.com/radrah12/desktop-search-app/blob/main/desktop%20search%20app%20final.ipynb>

- **Description:** This app is used to search for files by keywords and also to merge files of same extension and save all the contents of merged files in a new .txt file. This App is made with the help of tkinter and os libraries of Python.

## • Review Scrapper (from Flipkart website)

Git hub link of project: [https://github.com/radrah12/review-scrapper/blob/main/flask\\_app.py](https://github.com/radrah12/review-scrapper/blob/main/flask_app.py)

- > **Description:** This app is used for extracting the online reviews from the flipkart website for a particular product and then storing the data in a database (**mongoDB**) and also display them on web page . This project uses pymongo, requests, BeautifulSoup, urlopen libraries of python and Flask(Micro Web Framework).

## Previous Employee:

### **AIRCON AUTOMATION INDIA PRIVATE LIMITED**

**Designation: Network Engineer**

**Period of service: July-2021 to Aug 2022**

### **V-PROTECT INDIA PRIVATE LIMITED**

**Designation: Network and Hardware Engineer**

**Period of service: Jan 2018 to Nov 2019**

#### **Job Responsibility:**

- Installed and set up applications onto computers, including anti-virus, Microsoft Office
- Adobe, accounting, and other applications. Set up user accounts and profiles on networks for companies, creating profiles and controlling access according to requests.
- Provided after-sales support such as troubleshooting computers and delivering instructional support
- Followed correct procedures when carrying out computer troubleshooting, fault-finding, and giving advice.
- Independently managed setting up and installing new computers, networks, and software without difficulty.
- Installed and set up hardware and software onto computers according to customer requests.
- Responded to customer emails, calls, and live chats regarding technical malfunctions and issues to fix remotely.
- Plan Implement comprehensive security policies and practices for entire infrastructure.

## **Professional Certificate:**

- Pursuing Course of Full Stack Data Science (with one year internship) from Ineuron.ai  
(Duration:7 th May,2022 - till present.)

## **Tools:**

- PyCharm , Jupyter Notebook, Postman, Anaconda Prompt.

## **Hobbies:**

- Listening Music, Watching Cricket.

## **Declaration:**

I hereby declare that all the information mentioned above are true and correct to the best of my knowledge.

Place : Gurgaon

Date :

(Rahul Raghav)