

Keshav Kumar		
Phone:	+91 9820400311	
Email:	webeve231@gmail.com	
LinkedIn	www.linkedin.com/in/keshav-kumar231	
GitHub	https:github.com/webevnt	
CAREER OBJECTIVE	To work for an organization which provides me the opportunity to improve my skills and knowledge to grow along with the organization objective.	
PERSONAL QUALITIES	<ul style="list-style-type: none"><li>Eager to learn new technologies and methodologies.</li><li>Ability to work as an individual as well as in a group.</li><li>Good communication and interpersonal skills</li></ul>	
PROFILE SUMMARY	<ul style="list-style-type: none"><li>Proficient in NLP and Machine Learning.</li><li>Proficient in Web application development based on REST API for ML Model.</li></ul>	
EDUCATION	M	2015 TO 2019
	about Institute of Management and Information Technology	
	Bachelor of Technology in Information Technology	
		2013-2014
	Koshi College, Khagaria	
	Intermediate from BSEB Board	
	VKSS High School, gangjala, Saharsa	2010-2011
	High School from BSEB Board	
TRAINING	NareshIT-Undergone summer training on Data Science on real scenarios provided by the organization.	

## TECHNICAL

I have a clear understanding of:

- **Backend Language-** Python
- **Backend Framework-** Django, Flask
- **Analysis Part-** Machine Learning Algorithm and Deep Learning (NN & CNN etc.), NLP
- **Basics Python libraries** - Numpy, Scipy, Pandas, matplotlib, seaborn and plotly
- **Deployment/cloud Experience-** GCP(Google Cloud platform), Azure Machine Learning and Aws
- **Database-**MySQL, Postgresql, MongoDB(NOSQL)
- **Operating Systems-** Linux(Ubuntu 18.04) Windows
- **Others-** Digital Marketing, Affiliate Marketing

## TOOLS/API

I am good at using:

**1. IDE-** Google colab notebook, Anaconda framework, Jupyter Notebook, Visual Studio Core, Sublime text

Machine Learning Tools :- labeling

API used:- Twitter Harvesting API, OSMNX, Tele Python etc.

Scraping Tools:- BeautifulSoup, Selenium

**2. Analytics Tools- Tableau**( used for the purpose of visualization with different Chart and applied custom conditions with python, having experience on visualizing, analyzing and Sharing Data ),**PowerBI**: Used all drag and drop features for EDA(Exploratory Data Analysis), also I have used PowerBI for analyzing, Visualizing and sharing Data.

**3. SEO Tools-** Semrush, Ahref, Google Analytics tools, Google Webmaster tools

## EXPERIENCE

Worked as a Python and Machine Learning Trainer at Cetpa Infotech.PVT. LTD

I have trained over 150+ students in Python and Machine Learning.

Worked as a Python and Machine Learning Engineer at Webetron Technology PVT. LTD

Webetron Technology is basically a product based company. Our role is for making intelligence into their product using Machine Learning Algorithms.

Working as a Python and Machine Learning Engineer at Aviox Technologies PVT. LTD

Here I am working on a Machine Learning Algorithm, Computer Vision and NLP libraries like Spacy with end to end product design.

## PROJECTS

**1. ChatBot using Dialog Flow and (nltk) Deep Learning also (framework rasa etc.)**

I have knowledge regarding conditional fulfillment and slot filling concepts in chatbot.

**2. Emotion Detection using Face Recognition**

In this project we are detecting emotion with human face images.

**3. Sentiment Analysis using BERT and Tensorflow**

Project is related to deciding sentiment not only context free but contextual sentences.

---

#### 4. ChatBot using Dialog Flow and (nltk) Deep Learning also (framework rasa etc.)

I have knowledge regarding conditional fulfillment and slot filling concepts in chatbot.

---

#### 5. Multi Label Image Classification For Ecommerce Product tagging and labeling.

In this project we are creating deep learning for identifying multi labels on Fashion based clothing like their colors, gender wearing for, Weather and Category and Subcategory of Product.

---

### ACHIEVEMENT

#### 1. Participated in College Tech-fest

The project is based on Multilevel Marketing.

---

#### 2. Invited for the event of Affiliate Marketing

the event was organized by IAMAI

---

#### 3. Attended the workshop of Block chain

The workshop was organized by NareshIT, Hyderabad

---

### EXTRA CURRICULAR ACTIVITIES

- Participated as Organizing Committee In College Tech Fest(Prayog)
- Participated as Volunteer for Social Media Marketing event

### PERSONAL DETAILS

**Languages Known-** Hindi, English

**DOB-** 16/12/1996

**Address-**101 Ruia Park CHSL J R Mhatre Road, Juhu Mumbai, Maharashtra 400049