# RAHUL PANDEY

Phone - 9340934685 | Email - rahulpandey.rp1996@gmail.com

#### **ADDRESS**

Vill- Nanduliya, Post- Jasmai Distt- Mainpuri (U.P), 206302

# ALTERNATE CONTACT +91 8126123639

## SKILLS

### Operating System -

Windows, Linux

**Tools** – Pycharm, Python IDLE, Jupyter, Anaconda, Spyder, Android Studio, Visual Studio 2010, Netbeans, Arduino Studio, DreamViewer.

## **Programming Languages**

Python, MATLAB, Java, C, C++, Arduino, Visual Basic.

**Designing Languages-**HTML, CSS.

#### Databases-

MySQL, MS Access, phpmyadmin.

#### Worked on -

django, OpenCV, NUMPY, PANDAS, SELENIUM, Beautifulsoup, RegularExp. Matplotlib, Android, IOT.

#### SOCIAL PROFILES

#### LinkedIn -

linkedin.com/in/rahul-pandey-93299214b

### GitHub -

https://github.com/rahulpandey

## **ACADEMIC DETAILS**

Baba H.S.S Mukhi HSS Ganeshpur mainpuri(U.P)

X | 2012

Marks - 69.50%,

I.J.S.S Inter collage Jot Mainpuri(U.P)

XII | 2014

Marks - 61.80%

**Subhash It and Management** Academy

Chhibramau, Kannauj (U.P).

B.C.A. | 2017

Marks – 66.60%,

Makhanlal Chaturvedi National University of Journalism and Communication, Bhopal

M.C.A. | 2019

Marks - 71.60%,

### **SUMMARY**

Ambitious to kick start the career with globally recognized organization which will give me global exposure to enhance my skills and knowledge for mutual benefits of the organization.

#### **CERTIFICATES**

- ➤ 6<sup>th</sup> month Full Time Internship Experience on Python From Code Flow Tech LLP (Sector 2 Noida),
- ➤ 6<sup>th</sup> month Training Certificate on Data Science + Machine Learning from Ducat Noida,
- Course On Computer Concept (C.C.C) From NEILIT Delhi.

# **Experience**

Working on Bizbrolly Solution Pvt. Ltd. as Python(django) Developer.

# **Projects**

- Careerexaminer(MapMyCareer) careerexaminer.com
- Arista Web.
- > Sharpnews.in (Live Project) <a href="https://www.sharpnews.in">www.sharpnews.in</a>
- Mobile Shop Management System in Visual Basic .
- ➤ E-Com. Website Using PHP,HTML,CSS,MySQL(PHP my Admin)

# Projects On Python Machine Learning(M.L) and Data Science.

- Facial Expression Recognition using (A.N.N., and python libraries- dlib, face recognition, OpenCV, and Numpy).
- Face Detection Attendance System in python.
- Web Scrapping tool using(BeautifulSoup, Selenium).

# Basic Projects on IOT(Internet Of Things).

- Home Based Water Tank Solution.
- Smart Belt for Blind Persons Using Ultra Sonic Sensor and Vibrate Module.
- > Auto Pilot Smart Car Using 300RPM Gear motor and Ultra Sonic Sensor and L293D motor Driver.
- ➤ Air Conditionar Controler Remote Using TSOP IR Reciever and ky005 IR transmitter.

### **GitHub Repositories**

> Arduino Sensors Source Codes:-

https://github.com/rahulpandey81/arduino programming

Android Projects:-

https://github.com/Rahulpandey81/Android programming

Visual Studio Projects:-

https://github.com/Rahulpandey81/Visual-Studio-Projects

> Python Programs:-

https://github.com/rahulpandey81/python Programming

### Declaration

I like to learn computer technology and there challenges. Here I declare that information is true as best of my knowledge.

12/08/2019

Rahul Pandey Place - Noida