

CHANDRA BHAN

Information technology

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Career Objective :

To get a growth oriented position in a reputed organization where my skills can be utilized for improvement and success of the organization.

Technical Skills :

Python & Machine Learning:

Python & machine learning Ecosystems	Numpy , Pandas , Scikit-learn, Matplotlib ,Svm , Regression, Decision Trees , Navie Bayes Classifier, Random Forests, Boosted Trees, Nearest Neighbors ,Nlp ,
Tools	Jupyter notebook , Spyder
Languages	Python 3.x

Basic Technical Skills :

Languages	Basic of Python , C , Html , Php ,
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Academic Qualifications

Qualification	Institute	Board/University	Year	Marks
B.Tech. (Information Technology)	REC AZAMGARH , U.P	AKTU	2020	69.91%
XII	Lucknow Model P I C Campbell Rd Lucknow,	U.P. Board	2015	61.2%
X	Sunni Inter College Lucknow	U.P. Board	2013	75.6%

Certifications and Achievements

- **PYTHON & MACHINE LEARNING CERTIFICATION FROM ITENIC TECHNOLOGIES.**
- **TRAINING OF PYTHON & MACHINE LEARNING IN INTERNSHIP FROM ITENIC TECHNOLOGIES.**
- **BHARAT SANCHAR NIGAM LIMITED INTERNSHIP IN 2nd Year CERTIFIED.**
- **TECH UDAY CERTIFICATE OF PARTICIPATION OF SOFT RAMANUJAN FROM REC AZAMGARH.**
- **TECH UDAY CERTIFICATE OF PARTICIPATION OF DEBUGGING FROM REC AZAMGARH.**
- **TEQIP-3 CERTIFICATION OF APPRECIATION OF BIG DATA ANALYSIS USING HADOOP.**
- **CERTIFICATE OF ACHIEVEMENTS BIG DATA ANALYSIS USING HADOOP FROM MORLING GLOBAL PVT.LTD.**
- **CERTIFICATE OF COURSE ON COMPUTER CONCEPT FROM NIELIT.**

Minor Project Details

- Hands on Developed a Website Of **Travel Visit** By Using **HTML** .
- Hands On Data Analysis Of **Pokemon Game** By Using Of **Python** . .
- Hands on **connection databases** like **MySql** , ..

MAJOR Project Details

Project name- Twitter Sentiment Analysis.

Description Recent growth of mobile information sys & smart phones , social media, has become a large part of daily life in most societies , creation of massive amount of data : data which when analyse can be used to extract valuable information about a variety of subjects.

Sentiment analysis(SA), also known as opinion mining is the process of classifying the emotion conveyed by a text , for example as **negative** , **positive** or **neutral** , information gained from applying SA to social media data has many potential usage , for instance , to help marketers evaluate the success of an ad campaign , to identify how different demographics have received a product release , to **predict user behavior** , or to **forecast election** result.

Role Team Member

- Chandra Bhan
- Shwetank kumar verma
- Virendra

Personal Trait:

- Ability to rapidly build relationship and set up trust.
- Ability to cope up with different situations.
- Self-Motivated.
- Honest & Hardworking.

Interest & Activities

- Body Building
- Playing games
- sports.

Declaration :

PLACE : Lucknow

DATE : 02 Feb 2020

NAME : CHANDRA BHAN