

# YOGESHWAR KHANDAGRE

DATA ANALYST

#### **CONTACTS**

7389962108

Yogkhandagre@gmail.com

yogeshwar288

#### CERTIFICATES

- Data science toolbox (Johns Hopkins University)
- Introduction to big data (UCSanDiego)
- Machine learning with big data (UCSanDiego)
- Python for data science(Cognitive class(IBM)
- SQL (Cognitive class(IBM)
- Tableau (Great Learning)

#### **STRENGTH**

- Hardworking
- Positive thinking
- · Ready to accept challenges
- Teamwork quality

# CAREER OBJECTIVE

To work in an organization where I can utilize my skills and put in my knowledge to achieve an organizational goal effective and efficiently at the same time to enhance my career.

#### **SUMMARY**

- Having good knowledge in pre-processing of data using python.
- Good understanding of python libraries like Numpy,
  Matplotlib, Pandas, Seabron, Scikitlearn, etc.
- Having logical and analytical mind-set for data preparation.
- Good knowledge of data visualization with python library (matplotlib and seaborne).
- Good knowledge in statistics.
- Good knowledge in Machine Learning Algorithms. Like Linear Regression, Logistics Regression, Decision Tree, Random Forest, Support Vector Machine, K Means Clustering, K Nearest Neighbors, Principal Component Analysis, K Fold Cross Validation.
- Having good understanding of Natural Language
  Processing

# Yogeshwar khandagre

#### **TECHNICAL SKILLS**

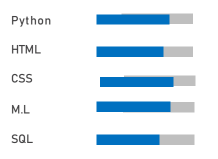
 Languages: R, Python HTML SQL CSS.

Databases: PLSQL,MYSQL

Tools: Power BI, MS office,

- M. L. Algorithms: Decision trees, K-means clustering, KNN classification, Random forest, Support Vector Machine (SVM), Gradient Boosting etc. Good knowledge in Statistics.
- Natural Language Processing.

#### **PROFICIENCY**



## **ACADEMIC DETAILS**

Degree	School	Board /	Year of	Percentage
	/college	university	passing	/CGPA
MCA(big	H.I.O.T	Hindustan	2021	8.33
data)	Chennai	university		
BCA	I.C.S.T	Makhanlal	2019	63.40%
	Betul(M.P)	Chaturvedi		
		university		
HCS	S.H.S.C	M.P State	2014	54.80%
	Betul(M.P)	Board		

#### **PROJECT**

Bangalore House Price Prediction (Real-Estate):

The aim of this project is to predict the price of house located in Bangalore (India) using different features. To solve this problem, I have used Linear Regression Supervised ML Algorithm and compare with Random Forest Regression.

#### PERSONAL DETAILS

Name – yogeshwar khandagre

D.O.B - 08/04/1996

Gender – Male Marital – Single

Status

Nationality - Indian

Languages - English, Hindi

Permanent Address - in front Of Unique school Patel ward Sadar Betul (M.P).

### **DECLARATION**

I do hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

DATE -

NAME - YOGESHWAR KHANDAGRE