

PROFILE

<u>**Data Science**</u> Is My Core Subject and Field of Interest.

I Have Been a Trainer For 1 Year in Data Science. Proficient In Predictive Modeling, Data Processing, And Data Mining Algorithms, As Well As Scripting

Language, Including Python.

CONTACT

PHONE:

9661637558

EMAIL:

karandeeprandhawa27@gmail.com

SOCIALS

GitHub -: https://github.com/KARAN-RANDHAWA27/Projects

LinkedIn -:

https://www.linkedin.com/in/karandee p-randhawa-743932182/

Hacker Rank -:

https://www.hackerrank.com/karandeeprandha1?hr_r=1

KARANDEEP SINGH RANDHAWA

EDUCATION

[ARKA JAIN UNIVERSITY (2020-23)]

5th Semester, BCA Specialization – Data Science Aggr. CGPA - : 9.2

[S.D.S.M School for Excellence (2019)]

Higher Secondary.

[NML Kerala Public School]

Secondary schooling.

WORK EXPERIENCE

[Skilligence] [Trainer]

Worked for 6 months as a Trainer for online institute.

Domains assigned Python, Data Science, ML, DL, Data Analyst

[COCE Institute] [Trainer]

Currently working in **College Of Computer Education** as a trainer for Python, Data Analyst, ML.

PROJECTS

HOUSE PRICE PREDICTION

- Predicts the price of house at the given location (State).
- Used library such as NumPy, Pandas, Matplotlib and Sklearn (ML)
- Algorithm used -: Regression model

E-MAIL AUTOMATION

Write and send mail using Python.

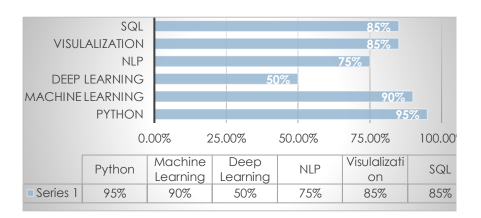
FACE EMOTION RECOGNITION

- It detects whether a person is **sad** or **happy** or **surprised** or **furious**.
- Used Deep Learning (Keras and Tensor Flow) and Machine Learning (Sklearn).
- Algorithm used -: **KERAS.APPLICATION.MOBILENETV2**

SNAKE GAME

Developed a game using Pygame module.

SKILLS



INTERESTS

- Programming in multiple languages including C, C++ and Java
 - Presently working on WordPress projects.
- Looking forward to work on Artificial Intelligence.