Sudhanshu Sakhala



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Objective:

Seeking a responsible position in an organisation, which gives me a chance to improve knowledge, enhance my skills and enable me to strive towards the overall development of the organisation.

Educational Qualification:

Standard	Institute	Board / University	Percentage	Class
MCA	MIT WPU, Pune	World Peace University	Persuing	-
BCS	Abasaheb Garware college, Pune	Savitribai Phule Pune University	77.4%	Distinction
HSC	Pemraj Sarda College , Ahmednagar	Maharashtra State Board	65.5%	Α
SSC	Kendriya Vidyalaya No 1 , Ahmednagar	CBSE	68.4%	А

Highlights:

- Experience in application development in Python using Procedural as well Object Oriented manner. (https://github.com/sidsakhala/Python-OOPs.git)
- Proficient in Machine Learning skills for multiple types of applications. (https://github.com/sidsakhala/ML-case-studies.git)
- Experience in handling, analysing different types of data sets.

- Experience in Algorithm designing.
- Strong coding ability both in producing clean and efficient code as well as debugging and understanding large code bases.
- Sound knowledge of multiple algorithms used for Machine Learning from various libraries in Python.
- Experience in application development using C, JAVA, Python.
- Sound knowledge of operating systems internals.
- Good analytical and problem solving skills.

Technical Skills:

Programming Languages:

Procedural language : C Programming

• Object Oriented Programming: Java Programming, Python 3.0

Virtual Machine based Programming : Java Programming
Scripting language : PHP, JavaScript

• Python: Python 3.0

• Python Libraries : Numpy, SciPy, Scikit-Learn, TensorFlow, Pandas,

OpenCV

Web Technologies: HTML/HTML5, CSS, JavaScript, JQuery
IDE & Tools: Visual studio Code, NetBeans, IntelliJ,

. PyCharm

Database: PL/SQL, MySQL

• Operating System: Windows , Linux Distributions

Projects:

Project Name: Titanic Survival Predictor

Technology: Supervised Machine Learning with Logistic Regression using

Python

Description:

- This application is based on supervised machine learning technique.
- There is one data set which contains information about all passengers from titanic such as its
- name, age, seat number, ticket price, height, floor etc.
- We first clean the data set by removing unnecessary entries and columns.
- We apply Logistic regression technique to train our dataset and predict whether the passenger can survive or not depends on its data entries. (https://github.com/sidsakhala/ML-case-studies.git)

Machine Learning Case Studies:

- Iris Species classification using Decision tree algorithm (https://github.com/sidsakhala/ML-case-studies.git)
- Ball classification using Decision Tree algorithms (https://github.com/sidsakhala/ML-case-studies.git)
- Advertisement predictor using Regression (https://github.com/sidsakhala/ML-case-studies.git)
- Iris Species classification using K Nearest Neighbour algorithm (https://github.com/sidsakhala/ML-case-studies.git)
- Brest Cancer Detection using Random Forest algorithm (https://github.com/sidsakhala/ML-case-studies.git)
- Play predictor application using Linear Regression (https://github.com/sidsakhala/ML-case-studies.git)
- Head Brain size predictor using Linear Regression (https://github.com/sidsakhala/ML-case-studies.git)
- Height Weight prediction using algorithm (https://github.com/sidsakhala/ML-case-studies.git)
- Titanic Survival predictor using Logistic regression algorithm (https://github.com/sidsakhala/ML-case-studies.git)
- Diabetes detector using Linear Regression (https://github.com/sidsakhala/ML-case-studies.git)
- Wine type classifier using K Nearest Neighbour (https://github.com/sidsakhala/ML-case-studies.git)

Personal Information:

• Date of Birth: 23-03-2002

Father's Name: Tilokchand Nandkishor Sakhala

Marital Status: SingleNationality: Indian

The above mentioned information is authentic to the best of my knowledge.