CURRICULAM VITAE

Mamta Sadashiv Shinde 9004546599 mamtashinde088@gmail.com

OBJECTIVE:

To be part of growing organization which demands the best of my professional ability in terms of technical, management and analytical skills and also provide scope for continued learning with a team in a competitive environment.

EDUCATIONAL QUALIFICATION:

Qualification	School/college		University/	Year Of	Percentage/
			Board	Passing	CGPI
B.E	New Horizon Institute Of		Mumbai	2019	7.64
(Computer Science)	Technology & Management				
	Thane				
H.S.C	Asmita Girl's Jr college Of		Maharashtra	2014	57.23%
	Arts, Commerce & Science				
	Vikhroli				
S.S.C	North Bombay	Welfare	Maharashtra	2012	74.36%
	Society High	School			
	Ghatkopar				

SKILLS:

Technical skills:

- o Programming Language:- Python, c++, java
- Web Technologies: HTML,CSS
- o Databases:-MySQL
- o Pusuing Certification in Machine Learning

Soft skills:

- o Good Communication skills, leadership & teamwork, quick learner.
- Have good understanding and presentation skills.

PROJECT:

Project Name:-Storage Security In Cloud Computing (2018-2019).

<u>Description:-</u>Security of the cloud, particularly the storage system contents like Data Files. Recently Performed research activities on multimedia security and intersected four burning questions such as data integrity, data confidentiality and access control and data manipulation. For maintaining the security goals the system uses dual stage encryption to maintain data integrity, data confidentiality and access control is maintained and it will also help to stop the middle man attack.

Python Project:-

Project Name:-Pharmacy Management System:-

<u>Description:</u> Pharmacy Management System Project is developed in Python. The project file contains a python script (project.py) and database files. Its GUI based project which is very easy to understand and use. Talking about the system, it contains all the basic functions where we can add items, delete items, update and view items. In order to add a medicine detail, the user has to provide name, price, quantity, category, and discount.

Case study on Titanic dataset:-

Description:- The dataset provided information on the fate of passengers on the Titanic, summarized according to economic status (class), sex, age and survival. In which using machine learning libraries we have done data gathering, exploration, data preprocessing, visualization and trained the model using Logistic Regression algorithms.

CERTIFIED COURSES:

o Certification in Python from Nettech India(ISO certified)

PERSONAL DETAILS:

Address : Ghatkopar-(west), Mumbai-400086

Date of Birth : 24th April, 1996.

Gender : Female

PERSONAL INTERESTS:

- Proficient in English, Hindi, Marathi
- Like to read novels and magazines.
- Like to travel, meet people and make friends.

DECLARATION:

I hereby declare that all the information given above is correct to the best of my knowledge and belief.

PLACE : MUMBAI

DATE :