**SUGANYA.S,**

**B5,Om flats , Phase -1, Call Up: + 91 - 7087435203**

**Tehasil road , Mail id:**[suganya2910@gmail.com](mailto:suganya2910@gmail.com)

**Korba.**

**Chhattisgarh**

**India.**

**Career Objective**

* **Would like to be a dedicated member in a highly competitive and dynamic environment, Intend to build a carrier as Data scientist with leading corporate of hi-tech environment with committed and dedicated people, which will help me to explore myself fully and realize my potential. Willing to work as a key player in challenging & creative environment.**

**Summary**

* **Currently presumed 1 month internship in Data science from 1st july 2020- 31st july2020 . Holding 3 month experience as a Web programmer**

**Professional Qualification**

**Bachelor’s of Engineering (Computer Science):**

**Periyar Maniammai College Of Technology For Women,**

**Anna University, TamilNadu (From June 2003 - May 2007).**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Course | Institution | **Name of the University** | **Aggregate** | **Year of Passing** |
| 10th | St Anne’s Matric Hr Sec School, Kumbakonam. | Matriculation Board | 75% | 2001 |
| HSC | St Anne’s Matric Hr Sec School, Kumbakonam. | TamilNadu State Board | 64% | 2003 |
| B.E. (Computer Science) | Periyar Maniammai. College of Tech. For Women, Vallam, Thanjavur. | Anna University | 68% | 2007 |

Skill Set

Operating Systems : Microsoft Windows.

Language : Python

Packages : Ms offfice,Tableau.

**Work Experience**

* Currently pursued 1 month internship in Data science from 1st July 2020- 31st July 2020 in IOT Academy .
* Worked as a web programmer in Blaze Technology solution, in Pondicherry from (sep 08-dec08).

**Project Summary**

* **Created a Data science project with suitable machine learning algorithm and also developed a Graphical User interface for the same.(JUL-20)**

**Projects:**

**Project Title** : Identify and Predicts the social media reports

**Environment** : Python,Tkinter.

Description:

This project is developed in python by using NumPy and Pandas library with real world .It also include working with scikit-learn .Datas are splited from the main data frame for train and test split of data for performing classification task and by using Tfidv vector it is trained and tested for the next phase. Later the test data are passed into various machine learning algorithm like Passive AggressiveClassifier, SVM, Random Forest, Decision Tree,Naïve Bayes Classifier to make the prediction. Handled the text database of 6553 X 4 shape.In the end developed a Graphical user interface for this application using.

**Responsibilities**

* Responsible for developing the entire cycle of the project as an individual.
* Actively involved in coding with Python and handling various machine learning algorithm.
* Implementation.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

* **Created web application called Doctors For You(Nov-08)**

**Project Title :** Doctors For You

From Nov 08

**Environment :** Asp.net, C#.net, Sqlserver2000

Description:

This official website is developed to collect information about doctors in the state where people can easily found the various specialized doctors in the state. The website allows a doctor to register through online dynamically and we can also refer a doctor to our friend. This project is created in .Net environment. This website is very user friendly. Apart from knowing the details about the doctors in the various specialized field, the website also provide information regarding service like Ambulance, pharmacy centers , scan and x ray centers , laboratory services etc.

**Responsibilities**

* Has been an effective member, I was involved to develop

Web applications.

* Responsible for coding with JavaScript asp.net and c#.net.
* Implementation.

Strengths

* Able to interact efficiently with internal associates and departments.
* Suitable to any kind of environment.
* Good team player
* Active and challenger
* Always interested to learn and contribute
* Positive Attitude & Time management

Personal Profile

**Name : S.Suganya**

**Date of Birth : 29 October 1985**

**Sex : Female**

**Linguistic Abilities : Tamil, English,Hindi(Speaking).**

**Marital Status : Married**

**Suganya.S**