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| **AKMAL AFSAR EACHE**  5th June 1995 | |  |  | | --- | --- | | Email ID: | akmaleache123@gmail.com | | Mobile No: | 8668620803 / 8698898005 | |  |  | |

**OBJECTIVE**

To achieve high career growth through a continuous learning process, keep myself dynamic, visionary and competitive. **Seeking** an opportunity to leverage my diverse skills in **Computer Science** and **Data Science** to contribute for the growth of organization.

**CERTIFICATION**

* 2019, Certified in **Data Science** with **R and Python.** From ExcelR, IGCP Analytics Kolhapur.
* **Knowledge on**

-**Text mining with NLP**

**-Neural Network**

**-Supervised and Unsupervised Learning**

* Five days’ Hands-on workshop on internet of things(IOT)

**TECHNICAL SKILLS**

* **Programming Languages**: Python, R.
* **Web Technology:** **PHP**, CSS, **JavaScript**.
* **Database**: Oracle, MySQL.
* **Other**: MS Word, Excel, PowerPoint.
* **Tools**: **R Studio**, Python Platform – Spyder, Jupyter Notebook/Lab, Sublime text.

**CORE SKILLS**

* Data Manipulation.
* Regression Analysis.
* Data Mining.
* Statistical model.

**PROJECTS**

1. **Resume Analysis**

|  |  |
| --- | --- |
| * Programming Language &Tools | **:** Python, Anaconda – Spyder. |
| * Description | **:** Web scrapping of job descriptions with Beautiful soup and Selenium. Takes different formats of resumes, Parse and arrange its relevant entities in tabular format. |

1. **Mobile Price Classification**

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| --- | --- |
| * Programming Language &Tools | **:** Python, Anaconda – Spyder. |
| * Description | **:** Performed Feature engineering, Feature selection and K means clustering. Built Random forest model with maximum accuracy and generate hypothesis. |

1. **Airlines Passenger**

|  |  |
| --- | --- |
| * Programming Language &Tools | **:** R, R Studio. |
| * Description | **:** Performed Time series analysis and forecasted annual passenger data. Build Linear Regression model with Additive seasonality and Quadratic trend |

1. **Crop Care**

|  |  |
| --- | --- |
| * Programming Language &Tools | **:** Python, Anaconda – Spyder. |
| * Description | **:** Analysis of crop Dealers and Products of crop company. RMF and CLV values for Dealers. Clustering the Dealers with RMF values. Forecasting the Sales of products for next one year. |

**ACADEMIC CREDENTIALS**

* 2019, Master of Computer Application from Shivaji University, Kolhapur.
* 2016, Bachelor of Science in Computer Science with first class, from Gopal Krishna Gokhale College, Kolhapur.

**PERSONAL DETAILS**

Nationality : Indian

Gender : Male

Marital Status : Single

Languages Known : English, Marathi, Hindi, Tamil.

Hobbies : Drawing, Crafting, Reading.

Permanent Address : Plot. No 15, Thakur Colony, Sirat mohalla, Jawahar nagar, Kolhapur. Pin 416007

**DECLARATION**

I hereby declare that the above-mentioned details are true to the best of my knowledge. Any proof or evidence will be furnished on request.

DATE: / /2018

Place: Kolhapur