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| --- | --- |
|  | **RESUME** |
| Name | E.Mallikarjun Yadav |
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| GitHub | https://github.com/mallikarjunyadav27 |
|  |  |
| **Objective:** |  |

An enthusiastic person with highly motivated and leadership skills having Masters degree in Big Data Analytics. Expert in implementation of each step of project. Eager to learn new technologies and methodologies. Always willing to innovate the new things which can improve the existing technology.

**Educational Details**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Course | School/ College | Board/ University | Year of | Percentage |
|  |  |  | Passing |  |
| M.sc -Big Data | St.Joseph’s College(Autonomous) | Bengluru university | 2021 | pursuing |
| Analytic |  |  |  |  |
|  |  |  |  |  |
| B.sc - Data Science | Loyola Academy of Degree and PG | Osmania University | 2019 | 8.5CGPA |
| and Data Analytical | college(Autonomous) |  |  |  |
|  |  |  |  |  |
| M.P.C | Narayana Junior College | State Board of | 2016 | 77.2% |
|  |  | intermediate |  |  |
|  |  |  |  |  |
| SSC | St. Marys High School | Board of secondary | 2014 | 78% |
|  |  | education |  |  |
|  |  |  |  |  |

**Chatbot for college Using Deep Learning:**

This Project is to help the fresher’s and college students who has queries regarding college and seniors

experiences and reviews regarding college and Most FAQS with out connecting the office staff they can get

information from college website.(These is not only for college to other domains which mainly helps in

customers satisfaction)

Technologies: Pytorch , NLP, RNN

**Customer churn prediction and life time value analysis(mini project):**

This project is to analysis the customers and predict the the churn and also the life time of the individual customers which is useful for business promotions and business growth by predicting the customers who are going cancel the subscriptions and predict the life time of custom

**Customers Loyalty Analysis using RFM models:**

This project is to find out loyal customers by checking the Recency, Frequency, Monitoring. And we make not loyol customers to the loyol customers by sending mails like discounts, vouchers etc. This mainly helpful in online shoping and many more.

**Data science salary estimator using machine learning and flask:**

In this project I used machine learning to estimate the salary of the fresher or experienced candidate. These help the candidate can negotiate the salary based on the company name when employee goes for interview or when employee shifts the company after certain experience.

**Bank Telemarketing analysis:**

This project will enable the bank to develop a more granular understanding of its customer base, predict customers' response to its telemarketing campaign and establish a target customer profile for future marketing plans.

**Technical Skills:**

|  |  |  |
| --- | --- | --- |
| Operating Systems | Windows 7/10, Linux. | |
|  |  | |
| Programming Languages | Python,HTML | |
|  |  |  |
| Knowledge In Technology |  | Data Analysis with Python |
|  | Data visualization with python | |
|  | Machine Learning with python | |
|  |  | Deep Learning |
|  |  | NLP Techniques |
|  | Knowledge in probability and Statistics | |
|  |  | SQL |
|  |  | Tableau |
|  |  | Flask |
|  |  | Hadoop |
|  |  |  |
| Tools |  | Pyspyder |
|  |  | Jupyter Notebook |
|  |  | Visual studio |
|  |  |  |

**Achievements**

Term paper on AI in waste management system

Participated district level volley ball computation and achieved first prize .

Participated in the Workshop on HADOOP BIGDATA at Interface 2020 by college.

**Personal Details**

Father’s Name

Sex

Date of Birth

Marital Status

Nationality

Languages Known

: E.Mallikarjun Yadav

: male

: 01/06/1998

: single

: Indian

: English, Telugu,Hindi