RESUME

KUNTINATH MAHAVEER NORAJE

Phone : +917795284920

Email : [Kuntinathnoraje@gmail.com](mailto:Kuntinathnoraje@gmail.com)

LinkedIn : <https://www.linkedin.com/in/kuntinath-noraje-a61b57199/>

GitHub : <https://github.com/kuntianth14082000>

**Objective:**

To work in a Challenging Atmosphere by exhibiting my skills with at most sincerity and dedicated smart work for the growth of esteemed organization along with mine.

**Technical Skills:**

|  |  |
| --- | --- |
| Operating System | Windows7/10, Linux. |
| Programming Languages | Python, C, HTML |
| Knowledge In Technology | * Data Analysis with python * Data Visualization with python * Machine learning with Python (Linear Regression, Logistic Regression, KNN, K Means Clustering, PCA, Decision Tree, Random Forest, Bayesian) * Depth Knowledge in Probability and Statistics. |
| Tools | * Pyspyder * Jupyter Notebook * PyCharm |

**Projects:**

**Wafer Fault Detection Using Machine Learning**

In This project Use machine learning to recognize the Wafer Fault by taking the wafer fault detection dataset. The dataset Includes sensors readings of 590 different individuals and the type of activity they were recorded for.

Algorithms: KMeans, XGBClassifier, RandomForestClassifier

• **Online Doctor Visit Appointment System**

In this project use Python to build an online doctor visit appointment system. In which the patient can make an appointment with the any doctor as per his convenience. The patient can go for online Advanced payment and also confirm his booking. And Doctor can reschedule or cancel their appointments.

Technologies: Flask, MySQL

• **Flipkart Review scrapping**

In this project use python to build a Review scrapper from the flipkart for any product. If we just pass the product name it will give all the Review, ratings of that product.

Technologies: BeautifulSoup, Flask, MongoDB

**Educational Details:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Examination** | **School/College** | **Board/University** | **Year of passing** | **Percentage** |
| B. Tech – Computer Science | Sharad Institute of Technology College of Engineering, Yadrav (Ichalkaranji) | DBATU University | 2022 | 79.10 % |
| HSC | KLE’s Independent PU College, Chickodi, Belgaum DT 591201 | GOVERNMENT OF KARNATAKA DEPARTMENT OF PRE-UNIVERSITY EDUCATION | 2018 | 73.16 % |
| SSLC | D. S. Nadage High School Karadaga | Karnataka Secondary Education Examination Board | 2016 | 88.16 % |

**Achievements:**

• Attended Two days’ workshop on Data Science conducted in IIT Bombay

• Attended One week workshop on C++ conducted by RacksonsIT

• Attended One week workshop on Python

• National level Quiz (Python) competition with passing score 83% organized by Sanjay Ghodawat

University

**Personal Details:**

Sex : Male

Date Of Birth : 14/08/2000

Marital Status : Unmarried

Nationality : Indian

Language Known : English, Marathi, Kannada, Hindi

**Address:**

Nadivesha, A/P.: Karadaga, Tal.: Chikodi, Dist.: Belgaum, State.: Karnataka, India

Pin code: 591263