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| ab Objective I am always ready to achieve higher goals and make the best use of time to accomplish my goals in an efficient and effective manner through self-motivation Skills  * QUICKLY ADAPTIVE TO ANY WORK ENVIRONMENT * TEAMWORK AND COLLABORATION * ORAL AND WRITTEN COMMUNICATION SKILLS * PROFESSIONALISM AND STRONG WORK ETHIC * LEADERSHIP QUALITY  Personal information PHONE: 9315673395  GMAIL:Vabhi27762776@gmail.com  ADDRESS: ST-8 , Sain Vihar , Vijay Nagar Ghaziabad  FATHER’s NAME: Mahesh Chand  MOTHER’s NAME: Seema Devi | |  | | --- | | AbhishekFRESHER |  **vabhi2776@gmail.com || https://github.com/Abhishekyes** |  KEy skills  * Hands-on experience in machine learning and programming using Python. * Python modules - Pandas, NumPy, Matplotlib, sklearn. * Exploratory Data Analysis (EDA) * Model Building and Deployment - Regression, Classification, Clustering. * Data Visualization - Python, Tableau * Tools and Technique - Google Collaboratory, Jupiter Notebook, C.  Education  * Graduation: Pursuing Bachelors in Technology from R.D Engineering College, Duhai. * Diploma: Interior designing from Rajkiya Polytechnic Ghaziabad.  Project’s **Hydraulic Systems Analysis**   * Data of more than 20 components of a running plant. * Raw Data is the every minute output of analogy machine components which has different frequency output i.e. 1 Hz, 10 Hz, 100 Hz. * Several dependent variables are based on the every minute behavior of all machinery. * Applying lots of EDA techniques to fully analyze the data. * Applying lots of Classification techniques i.e. Logistic Regression, Decision Tree, Random Forest, KNN, SVM, and Naive Bayes Classification. * Prediction of future warning of system imbalance 15/30 minutes before they occurred.   **Employee company Relation**   * Data of the two business units of a company is provided. * Analysis and Visualize the key factors when or which employee leave or switch the company. * Classification of Employee is based on age, working experience, carrier label and education. * Graphical representation of all key factors which created a difference.   **Industrial Safety Analysis**   * Cases data of Accidents in several industries in various countries is provided. * Analysis and Visualize the key factors and causes of these accidents. * Full Exploratory Data Analysis based on accident level, season, industrial sector, gender, etc. * Graphical representation of caused and level of accidents. * Help us to minimize the cause and effect of the feature accidents. |