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SUMMARY

An IT experience in historic data and apply statistical concepts to make cross-sectional predictions. Predictive analytics uses many techniques from data mining, statistics, modelling, machine learning, and artificial intelligence to analyse current data to make predictions about future.

KEY SKILLS

- **Programming Language:** Python, SQL
- Web Stack : Flask
- **Python/ML Packages:** NumPy,Pandas, Sci-py, Scikit-learn, Seaborn, Flask Matplotlib.
- **Operating System:** Linux, Windows.
- DataBase: Hue,MYSQL. 3C(Command, Constrains, Clauses), CRUD operations, Subqueries, Window functions, Joins.
- **CI/CD Tool:** Jenkins
- Cloud Monitoring: Datadog HQ

EDUCATIONAL QUALIFICATION

- **BE**, University Of Pune with 8.95 SGPA First Class Dist. (2019)
- **Diploma,** Maharashtra State Board Technical Education with 76.67 First Class Dist.(2016)

MATHS & STATS

- Filter, Wrapper, Embedded Method.
- P-Value, T-Test, Z-Test, ANNOVA test, Chi-Square Test, Hypothesis Testing.
- Probability, statistics, linear algebra, Gradient Descent.

Languages

- English
- Hindi
- Marathi

Mr.Viraj Ashok Zalte

AI BI Scientist (ML, Data Science)

WORK EXPERIENCE

Worked as a AI BI Scientist in Capita, Pune from Mar 2020.

PROFESSIONAL SYNOPSIS

- A professional with experience in Python, Data Science, Machine Learning, Deep Learning and Natural Language Processing with expertise in Retail product, Energy and construction mining domain projects.
- Able to investigate **Data Visualization** and **summarization** techniques conveying key findings.
- Communicates findings and obstacles to team members to achieve best approach
- Production code with Object Oriented Programming in **Python**.
- Experience in Web Framework Flask
- Thorough understanding of **Probability** and **Statistics, Bayesian methods.**
- Experience in data management tools Relational and SQL databases.
- Knowledge of Python's Data Analysis and Machine Learning Libraries.
- Implementation of Recommendation system using Collaborative and Content based filtering.
- Source code management and Version Control system using **Git** and **GitHub**.
- Familiar with **Postman** Tool.
- Strong communication and interpersonal skills. Ability to interact with customers with ease and professionalism.

TECHNICAL SKILLS

Machine learning: Linear Regression, Ridge & Lasso Regression, Logistic Regression, Naïve Bayes Classifier, k Nearest Neighbor's Classifier, Support Vector Machine, Decision Tree, Random Forest, Gradient Descent, Ada-Boost, K-means Clustering.

Deep Learning: Neural Networks, Deep Learning, ANN, CNN, Back Propagation, Activation & loss functions, optimisers, Tensorflow, Keras,

NLP: Text understanding, representation & classification techniques, Text clustering skills.

Libraries: nltk, spacy, gensim, textblob, langdetect, googletrans

Techstat: BOW, TFIDF, word2vec, doc2vec, sent2vec, keypharse extraction

Clustering: KMEAN, Hierarchial clustering.

PROJECT DETAILS

Project 1: Predict the percentage of Silica System.

Roles and Responsibilities:

- Understand, analyze, and interpret large datasets.
- Develop advanced programs to extract the data needed, prepare data for further analysis.
- Built the predictive model using various machine learning tools to predict real time percentage of silica with accuracy more than 92%.

Project 2: Photovoltaic module fault detection System. Roles and Responsibilities:

- Successfully combined SDP with CNN to develop a PV module fault detection system for the common fault types of PV modules
- Search for ways to get new data sources and assess their accuracy.
- Improved service by 12 basis points for client providing relevant product features for them.

Project 3: Real time sentiment analysis.

Roles and Responsibilities:

- Work alongside product manager to identify drawback of service using keyword extraction.
- Collaborated with data engineer and team lead to to create solution to increase feedback.
- Develop algorithm using natural language processing for real time sentiment analysis based on feedback which resulted 15% increase in sales.