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I have around 1.7 years of experience in Information Technology Industry, I am well versed in technologies like SQL,PLSQL,Linux, ML, Python, Tableau

HCL EXPERIENCE (1.7 YRS)

HCL Jan '10-2022 - Present

- ➤ Proficiency in all types of SQL commands, **DDL**, **DML and TCL**.
- ➤ Hands on experience in writing SQL window / Analytical functions.
- ➤ Implemented security and audit model using Triggers.
- Creating tables using Constraints.
- Particle knowledge use of Sets, date and **aggregate functions**.
- > Joins, Sub -Quires and co-related sub quires.
- ➤ Hands on experience in writing SQL window / Analytical functions
- ➤ Good understanding of database concepts, anomalies and **normalization** process.
- Data Analysis using window function such rank (), lead () and lag ().
- Able to Manage Unix Environment
- Good understanding of DWH concepts.
- Experience in developing SQL scripts to validate the databases tables and reports data for backend database testing
- Experience in using Defect Tracking Tool like JIRA
- ➤ Product support/ GET with proven track of solving product related issues ,monitoring and reactive tracking, log and respond to support tickets.
- ➤ Manage incidents and provide resolution to end users technical challenges.
- Manage Incidents and Problems Triaging, logging, prioritizing, tracking, communicating and resolving, from beginning to end, the resolution of all incoming support requests. Managing ticketed query system and ensuring comprehensive database of queries and resolutions are kept up to date.

Banglore India

EDUCATION

Govername high school:75% Government pu colleage:74%

Governament engineering colleage chamarajanagar :72%

TECHNICAL SPECIALIZATIONS

SQL | PLSQL | Python | Machine Learning | Tableau

SKILLS

Quantitative Analysis | Machine Learning Algorithms | Organizational and analytical skills | Understanding of technical documentation | Communication and presentation | Problem-solving

MACHINE LEARNING

- · I have completed my ML course through Simpli-learn .
- I have got profound knowledge in ML techniques and EDA in data visualization know how to plot Histogram, Scatter plot
 ,Heatmap, Pie chart, Subplots and in ML with various libraries such as numpy, pandas, sklearn, scikit learn, Matplotlib,
 seaborn.
- Supervised learning such as classification and regression and unsupervised learning such as clustering.
- Time series like AR, MA, ARIMA Models and recommender systems. Main concepts familiar with
- ->Data wrangling
- ->Feature Engineering
- ->EDA
- ->Feature Selection

MACHINE LEARNING AND TABLEAU PROJECTS

- Movie rating
- · By using linear regression
- · Customer spending analysis
- By using k-Means
- Book rental Recommendation
- · By using Recomender systems
- Reduce the time a Mercedes-Benz spends on the test bench.
- By using XGBoost
- · Web scrapping
- Getting data from internet using python along with HTML

Tableau

- Comparison of Region -> Based on Sales
- · Created calculated filed for both region
- For each region ,found out the total sales ,No. of coustomers ,No. of orders ,No. of product sale