CHANDRASHEKAR WAGHMARE

CONTACT

**** 9021787262

cswaghmare29@gmail.com

in https://www.linkedin.com/in/chandrashekharwaghmare-326b9a147

OBJECTIVE

Analytical and detail-oriented Data Analyst with hands-on experience in Python, Tableau, SQL, and Google Workspace. Proficient in statistical testing, hypothesis testing, and data storytelling to obtain actionable insights that inform data-driven decision-making. Trained and certified in Data Analytics by Deloitte, Cisco, and Infosys Springboard. Looking forward to handling uncertain tasks, identifying appropriate solutions, and learning through structured training as part of the Data Analytics Apprenticeship program at Google.

SKILLS

- Sql Programming
- Data Analysis
- Statistical Analysis
- Hypothesis Testing
- Anomaly Detection
- Exploratory Data Analysis
- Google Workspace(Gmail,Chrome,Docs,Sheets)
- Python(Numpy, Pandas)
- Bigquery
- Excel
- · Problem Solving
- · Communication and teamwork
- Data cleaning and visualization

LANGUAGE

- ✓ English
- Hindi
- Marathi

EXPERIENCE

Randstad 08/2022 - 07/2024

Process Executive

Processed and validated large datasets in Al-driven systems to aid machine learning model training.

Conducted quality audits and anomaly detection in structured datasets to authenticate data accuracy and credibility.

Enhanced results at 95% precision by detecting anomalies and

following data validation procedures to enhance model performance.

Worked with engineering and QA teams to fix data problems and improve model performance.

Provided structured datasets for modeling and analytics, supporting real-time business decisions.

Amazon 07/2024 - 10/2024

Virtual Customer Associate

Managed customer inquiries with problem-solving solutions, maintaining high levels of customer satisfaction.

Solved technical issues through research, presenting tailored solutions.

Ensured account accuracy and assisted in intricate customer interactions.

EDUCATION

Savitribai Phule Pune University

2021

Bachelor of Engineering 7.22 Cgpa

PROJECTS

Retail Store - Exploratory Data Analysis

Utilized advanced SQL methods (joins, CTEs, window functions) to extract actionable insights from retail data.

Suggested pricing optimization, improvement in order processing, and customer experience.

Detected regional purchasing patterns to facilitate focused marketing initiatives.

Credit Card Delinquency Analysis

Analyzed high delinquency customer segments.

It gave actionable suggestions like specific reminders to high-risk customers and regular monitoring measures to minimize delinquency ratios.

Improved efficiency between workflow, risk management, customer support, and analytics teams.

Netflix - Data Exploration and Visualization

Explored a dataset of 8807 media titles with exploratory data analysis and visualization tools.

Drew business insights like investment in content localized to regions and age-based growth strategies.

Made recommendations to enhance content acquisition and release scheduling optimization.

CERTIFICATION

Cisco

Data Analytics Essential

Google

Derive Insights from BigQuery Data

Deloitte

Data Analytics

Infosys Springboard

Python for Data Science

HackerRank

SQL(Advanced)