# Shraddha Wankhede

**J** 9322753007 Shraddhawankhede2019@gmail.com in -linkedin-id

## Objective

Detail-oriented Data Analyst with hands-on experience in SQL, Python, Excel, and Power BI. Skilled in data cleaning, visualization, and exploratory analysis to deliver actionable insights. Experienced in working with cross-functional teams and passionate about solving business problems through data-driven approaches Education

MSc in Computer Science North Maharashtra University BSc in Computer Science North Maharashtra University August 2024 - Pursuing

July 2020 - November 2023

GPA: **8.90** 

**Technical Skills** 

Analytical Tools: Power BI, Microsoft Excel Programming Languages: SQL, Python

Python Libraries: NumPy, Pandas, Matplotlib, Seaborn

Database: MySQL, SQL Server

Machine Learning: Classification, Regression, Clustering, Basic AI

Soft Skills: Rapport Building, Strong Stakeholder Management, People Management, Excellent Communication

Experience

ConTecHub Apr-2025 present

#### Data Analyst Intern

• Collected, cleaned, transformed, and validated large datasets from multiple sources using Microsoft Excel, ensuring high data accuracy and integrity

- Performed exploratory data analysis (EDA) to identify trends, correlations, and patterns, and developed Power BI
  dashboards, reducing reporting time by 30%
- Prepared and automated KPI reports, maintaining clear documentation of analysis processes for process consistency and efficient knowledge sharing
- Integrated Dynamics 365 CRM and Customer Insights datasets to unify customer profiles, improving accessibility and usability for sales and marketing teams
- Collaborated with cross-functional teams to gather requirements and deliver actionable insights, enabling data-driven and timely decision-making

### **Projects**

## Digital Privacy Risk Analysis Using Python | Git

Nov- 2024

- Conducted in-depth analysis of Android app permissions to evaluate potential privacy risks
- Developed a risk scoring system to quantify privacy exposure for each app
- Created interactive visualizations using Matplotlib and Seaborn to clearly communicate privacy risks
- Designed intuitive scorecards and dashboards to enhance user awareness of privacy risks

### T20 WORLD CUP CRICKET DATA USING WEB SCRAPING, PYTHON, AND POWER BI | Apr - 2024

- Led a T20 World Cup analytics project, utilizing web scraping for robust data collection.
- Employed Python and Pandas for effective data cleaning, transformation, and preparation.
- Created advanced Power BI dashboards to analyze and visualize player data for strategic decision-making.
- Delivered actionable insights to optimize cricket team compositions and enhance performance strategies.

#### ESG Risk Analysis Dashboard (Python) | Git

Mar- 2024

- Collected, cleaned and merged ESG dataset using python (pandas) improving data accuracy and consistency by 25%
- Assigned risk scores based on key ESG indicators to classify companies into Low, Medium, or High risk increasing risk transparency by 30%
- Designed interactive Power BI dashboard with filters and visuals enhancing stakeholder understanding of ESG data by 40%
- Enabled users to explore and compare ESG risks easily helping improve ESG-aligned investment decisions by 20%

#### Certifications

Certificate 1: Python for Data Science - Kaggle

Certificate 2: Diploma in Data Analytics (DDA) BECIL Training Division