#### **SUNIDHI SHARMA**

Bhilai, Chhattisgarh | 7000749137 | sunidhisharma150@gmail.com | LinkedIn | Portfolio

#### **PROFILE SUMMARY:**

Enthusiastic and detail-oriented data analyst with hands-on experience in multiple industry-relevant projects. Strong foundation in SQL, Python, Power BI, Advanced Excel, Statistics, Machine Learning, and NLP. Excellent communicator with an ability to present complex data insights clearly and effectively. Eager to apply knowledge and project experience to data-driven decision-making and support business growth.

#### **EXPERIENCE:** -

Data Analyst Intern at Unified Mentors

15 July 2024 – 15 August 2024

i. Project 1 – Employee Attrition Analysis

**GitHub | Live Dashboard** 

- In this project, I developed and analyzed a Power BI dashboard, enabling the organization to identify key factors behind employee turnover and strategies for retention.
- Gained valuable domain knowledge in Human Resource
- ii. Project 2 Analyzing Amazon Sales Data

GitHub | Live Dashboard

- Designed and analyzed a Power BI dashboard to track and visualize sales trends across regions, product categories, sales channels, and order priorities, enhancing distribution strategies and boosting profitability.
- Gained valuable domain knowledge in e-commerce, especially about its supply chain distribution and various sales channels.
- Virtual Internship at PwC offered by Forage

May 2024

I completed 3 Job simulation tasks where I strengthened my Power BI skills to better understand clients and their visualization needs.

- i. Task 1 Call Centre Trend and Agents Performance Analysis

  Gained knowledge about the call center industry and created a dashboard reflecting the related KPIs and metrics.
- ii. Task 2 Customer Churn Analysis

**GitHub | Live Dashboard** 

Created a dashboard for a telecom company's retention manager that visualized the pattern in churning of customers from various services, provided actionable insights and suggestions via email.

iii. Task 3 – Employees Diversity and Inclusion Analysis

Created a dashboard that visualizes KPIs reflecting diversity

GitHub | Live Dashboard

Created a dashboard that visualizes KPIs reflecting diversity and inclusion, focusing on gender parity at different levels in a company. Analyzed the root cause of gender balance issues and provided suggestions to bridge the gap.

#### SKILLS: -

#### **TECHNICAL SKILLS**

- Data Visualization Power BI and Advanced Excel
- Programming Language SQL and Python
- Database Management Microsoft SQL Server
- Statistics
- Machine Learning
- Natural Language Processing (NLP)

#### **NON - TECHNICAL SKILLS**

- Critical Thinking
- Problem Solving Skills
- Creativity
- Story Telling
- Attention to details
- Emotional Intelligence

#### **EDUCATION: -**

#### Data Science

#### January 2024 – September 2024

#### Vertocity | Hyderabad, Telangana

Trained and Certified in Advanced Excel, SQL, Power BI, Python, Statistics, Machine Learning, and Natural Language Processing with an overall average performance score of 90.9%.

#### Bachelor of Engineering

**June 2018** 

#### Rungta College of Engineering and Technology | Bhilai, Chhattisgarh

I have completed my graduation in Electrical Engineering with 84%.

# Senior Secondary EducationDelhi Public School | Bhilai, Chhattisgarh

**May 2014** 

Grade: 89%

#### **PROJECTS: -**

### Project 1: Tour de France Cyclist Performance Analysis [Advanced Excel] GitHub | Live Dashboard

February 2024

- Designed and developed a comprehensive dashboard to analyze cyclist performance in the Tour de France.
- Utilized Power Query and Power Pivot for efficient data cleaning, transformation, and integration.
- Employed Pivot Tables and lookup functions to perform complex calculations and generate detailed insights.
- Implemented macros and conditional formatting to enhance dashboard interactivity and create dynamic visualizations.

### Project 2: Adventure Works Sales Analysis [SQL Server]

March 2024

- <u>GitHub</u>
  - Demonstrated proficiency in SQL through the effective implementation of complex queries and data transformations on the Adventure Works Sales Data.
  - Applied a range of SQL concepts from basic to advanced levels of aggregate functions, window functions, triggers, date/time manipulation, and string functions to derive actionable insights and enhance data reporting.

## Project 3: Hotel Management System [Python] GitHub

**June 2024** 

- Developed a comprehensive hotel management system using Python to automate major functions such as checking room availability, room amenities, check-in, check-out, ordering food, and viewing all booking records.
- Integrated an SQL Server database to efficiently retrieve and store data, ensuring seamless operation and accurate record-keeping.
- Implemented user-friendly interface & robust backend logic to enhance operational efficiency & user experience

### **Project 4: Resume Parser Model [End-to-End]**

September 2024

- <u>GitHub</u>
  - Developed an automated Resume Parser system using Python, Excel, and SQL to extract, clean, and store resume data for efficient candidate assessment. VBA used for automation at this stage.
  - Created machine learning models using XGBoost to predict candidates' primary skills and improve role-matching decisions.
  - Built interactive Power BI dashboards connected to SQL Server via Direct Query for real-time resume analysis and visualization.

#### **LANGUAGES: -**

Hindi and English - Professional Working Proficiency

#### HOBBIES: -

Making Mandala Art and Dancing