# DAKSHRAJ AMNERKAR

dakshrajamnerkar1@gmail.com | www.Linkedin.com/in/dakshraj-amnerkar-623250230 | +91-7249731976

#### PROFESSIONAL SUMMARY

Results-driven Data Analyst with hands-on experience in Python, SQL, and Power BI. Skilled in data cleaning, exploratory analysis, and creating impactful dashboards. Experienced in predictive modeling, statistical techniques, and Agile environments. Strong problem-solving and collaboration skills with proven ability to deliver actionable insights.

#### **TECHNICAL SKILLS**

- Python (Pandas, NumPy, Matplotlib, Seaborn Data Analysis & Automation)
- MySQL (Data Management, Query Optimization, Data Analysis, ETL)
- Power BI (Data Visualization, Dashboarding, Report Generation, Storytelling)
- MS Excel (Advanced Functions, VLOOKUP, Macros, Dashboards)
- Data Modelling, Transformation, Cleaning, EDA, Business Intelligence
- Al Concepts: Supervised Learning, Classification, Regression, Model Evaluation

#### **CORE COMPETENCIES**

- SQL Query Optimization & Data Modelling.
- Problem-Solving & Critical Thinking.
- Data Analysis & Insight Generation.
- Communication & Collaboration.
- Adaptability & Initiative in Multidisciplinary Roles.

#### PROFESSIONAL EXPERIENCE

## Data Analyst Intern | Eliora Technologies Pvt Ltd., Nagpur | Feb 2025 - Jul 2025

- Analyzed complex datasets to uncover business insights and support data-driven decision-making.
- Developed predictive models to identify trends and improve operational efficiency.
- Performed SQL queries and data joins across multiple sources for reporting and analysis.
- Created interactive dashboards using Power BI to effectively present findings.
- Collaborated with cross-functional teams in Agile environment to align insights with objectives.

#### ReactJS Developer Intern | I Loma Technology Services Pvt. Ltd., Nagpur | Jan 2024 - Mar 2024

- Built responsive React applications and handled API integration.
- Collaborated with UI/UX teams to develop user-friendly components.
- Debugged and optimized components for improved performance.

#### **PROJECTS**

#### Sales Analysis: Combos & Customer Segments: (2 months)

- Processed and cleaned 100K+ records across multiple datasets using Python and Excel.
- Merged data to analyze customer behavior, sales trends, and menu performance.
- Developed an interactive Power BI dashboard visualizing top-selling items and customer segments.
- Identified that 40% of revenue was from combos with 20% higher order value, guiding promotions.

#### **Banking Services Data Analysis & Classification (3 months)**

- Processed 600+ raw Excel files on loans, deposits, and transactions.
- Cleaned and structured datasets using advanced Excel functions for accurate analysis.
- Categorized data into service types (Investment, Loan, FD, Gold Loan, Account Details).
- Performed EDA to identify trends, anomalies, and key performance metrics.

#### **Cubicle: Elevating Workplace Efficiency System (3 months)**

- Spearheaded frontend development, significantly boosting industry knowledge and acquiring new technical skills.
- Developed comprehensive presentations outlining strategic changes to improve workplace efficiency.
- Collaborated with HR to design performance evaluation systems that incentivize employee growth.

## **EDUCATION**

Drack Information Tackmalam:	
BTech, Information Technology	
K.D.K. College of Engineering, Nagpur   CGPA: 8.40	2024
Class XII, Science	
Baba Nanak Sindhi Hindi Jr College   Score: 63.85%	2020
Class X	
Adarsh Vidya Mandir High School   Score: 87.20%	2018
CERTIFICATION	

# **CERTIFICATION**

•	Career Young Professional Certificate - TCS	Oct 2021
•	Data Analytics for job simulation – <b>Accenture</b>	Dec 2023

# **ACHIEVEMENTS & VOLUNTEERING**

- Ranked 5th in Rashtrasant Tukadoji Maharaj Nagpur University
- National Service Scheme (NSS) Volunteer 2021 to 2022

# **LANGUAGES AND INTERESTS**

Hindi | English | Marathi Cricket | Travelling

# **LINKS**

GitHub: https://github.com/Dakshraj2003