KARAN DEWANGAN

9926805826

karandewa@iitbhilai.ac.in

GitHub.com

Linkedin.com

SUMMARY

- MSc Mathematics & Computing candidate (IIT Bhilai) skilled in Data Science, Al/ML, and BI for solving real-world challenges.
- Proficient in Python, SQL, Power BI, TensorFlow, PyTorch, Scikit-learn, with expertise in Predictive Modeling & Supervised/Unsupervised Learning.
- Built solutions for attrition risk, churn prediction, and automated reporting, improving decision-making and efficiency.
- Strong communicator with ability to apply AI/ML to governance, education, healthcare, and finance domains.

Technical Skills

- Programming & Analytics: Python (Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn), SQL
- Machine Learning & Al: Predictive Modeling, Hypothesis Testing, Data Mining, Supervised & Unsupervised Learning, Scikit-learn, TensorFlow, PyTorch
- Data Engineering & BI Tools: Power BI (DAX, Power Query/M-Query), Excel, APIs, ETL Pipelines, Power Automate, Google Drive API
- Data Science & Analytics: Exploratory Data Analysis (EDA), KPI Reporting, Statistical Modeling, Churn Prediction, Attrition Risk Analysis
- Soft Skills: Analytical Thinking, Governance & Public Policy Orientation, Stakeholder Communication, Problem Solving, Collaboration

Experience

Codec Technologies Pvt. Ltd.

July 2025 - Sep 2025

Data Analytics Internship

- Conducted EDA in Python to identify key employee turnover drivers.
- Built and deployed an XGBoost model generating individual attrition risk scores from HR data.
- Created an interactive Power BI dashboard with KPIs on attrition rates and departmental risk for targeted HR retention strategies.
- Developed a customer churn prediction pipeline, benchmarking ML algorithms (Logistic Regression, Random Forest, XGBoost) to select the best model for proactive retention campaigns.

PROJECTS

June 2025 - July 2025

Automated Financial Reporting Pipeline (Outlook to Power BI)

- Designed an end-to-end automated workflow integrating Outlook, Power Automate, and Google Drive API. Automated data extraction, cleaning, and consolidation using Python, improving accuracy by 90%.
- Developed Power BI dashboards with KPIs (income, LTV, segmentation) used for financial planning and decisions.
- Reduced manual reporting effort significantly, ensuring faster and reliable insights.

Pizza Sales Analysis using SQL

June 2025 - July 2025

- Conducted retail sales analysis on pizza delivery dataset using advanced SQL queries.
- Derived insights on top-performing products, revenue trends, and customer preferences.
- Applied window functions and aggregations to calculate cumulative revenue and category contribution.
- Delivered findings to support marketing optimization and demand forecasting.

EDUCATION

Master of Science in Mathematics and Computing

Aug 2023 - May 2025

- IIT Bhilai, Chhattisgarh
- CGPA: 6.8

Bachelor of Science in Computer Science

Aug 2019 - May 2022

CCIT, Raipur - Pt.Ravishankar Shukla University, Chhattisgarh

Percentage: 73.78%

Certifications And Achievement

- All India Rank 493 in IIT JAM Mathematics (2023)
- Data Analysis Using Power BI, Campusx.com | Completed: July 2025