# VINDEEP SINGH

Delhi, India | 9013546390 | Gmail | LinkedIn | Project Portfolio

Proficient in Data Visualization, Reporting, Dashboarding, Insight analysis, Machine Learning with a Masters in Economics background with hands on experience in SQL, Python, Power BI, Excel. Honing strong analytical skills, decision-making, problem solving abilities with learning mindset and proactive approach.

#### **TECHNICAL SKILLS**

- Python
- Power BI Desktop
- Power BI Service
- DAX

- Advanced Excel
- SQL
- MySQL
- SQL Server
- Machine Learning
- Feature Engineering
- Feature Scaling
- MS PowerPoint
- Data Modelling
- Data Visualization
- Data Cleaning
- Data Storytelling

#### **WORK EXPERIENCE**

## Data Science Intern | CodSoft, Kolkata

07/2024 - 08/2024

- Built and optimized ML models for Titanic Survival Prediction, Iris Flower Classification, and Sales Prediction using data cleaning, feature engineering, and outlier handling.
- Applied feature encoding, feature transformation, feature scaling, train-test split, and hyperparameter tuning to improve model performance; Retrained models with best parameters, achieving enhanced accuracy and evaluation metrics.

Tools used: Python, Pandas, Numpy, Matplotlib, Seaborn, Scikit-learn

#### Data Analysis Intern | Cognifyz Technologies, Nagpur, Maharashtra

03/2024 - 04/2024

- Conducted thorough data cleaning and exploratory data analysis (EDA) on a restaurant dataset to uncover key business insights.
- Performed in-depth analyses including Top Cuisine Analysis, City-Based Trends, Price Range Segmentation, and Online Delivery Preferences; Performed analysis to identify restaurant chains out of all the restaurants **Tools used:** Python, Pandas, Numpy, Matplotlib, Seaborn

#### **PROJECTS**

### Steam Game Reviews Sentiment Analysis | Python | Link

- Web scraped 9,878 real reviews from Steam for a specific game, cleaned the dataset thoroughly, and performed in-depth exploratory data analysis (EDA).
- Leveraged Natural Language Processing (NLP) techniques for text preprocessing and sentiment analysis on user reviews.

## Multi-National Bank Customer Churn Analysis and Prediction | Python | Link

- Collected customer churn dataset from Kaggle and performed extensive exploratory data analysis (EDA) to identify patterns and factors leading to churning of the bank's customers.
- Applied feature engineering, encoding, transformation, and scaling for machine learning model preparation.
- Trained various machine learning models and fine-tuned the top two performing models using randomized search, achieving optimized performance metrics with retrained models.

## Crunchy Corner Business Optimization using Data Analysis | Power BI | Link | PPT

- Performed data cleaning and optimization in Excel by restructuring tables to reduce storage usage, creating dimension tables referenced by fact tables.
- Developed interactive Power BI dashboards including Financial Analysis, Cost Analysis, SKU Turnover, and Budgeted vs. Actual Analysis (with percentage and absolute differences).
- Executed advanced analysis techniques including Pareto, Quadrant, and Mekko Chart Analysis to identify top-performing products, categories, and cluster heads, driving insights for profit maximization and resource allocation based on Net Revenue, Gross Profit, and SKU performance.

#### Target E-commerce Sales Analysis | SQL and Python | Link

• Analyzed 2 Million+ e-commerce sales records using MySQL and Python, executing complex queries to uncover trends in customer behavior, sales growth, product performance, and retention, visualized in python for actionable insights.

## Bank Loan Analysis | MS Excel | Link

• Designed interactive Excel dashboards and pivot table to analyze key loan metrics (applications, funded amounts, interest rates) and detailed breakdowns by state, month, employment, and purpose, driving data-driven insights for business decisions

## **EDUCATION**

**Masters in Economics** 

08/2023 - Present

Delhi Technological University (DTU), Delhi

#### **ACHIEVEMENTS**

HackerRank – SQL Gold Badge, Google Data Analytics Professional Certificate (Coursera), Python for Data Science (Great Learning), Data Visualization with Power BI (Great Learning), SQL – MySQL for Data Analytics and Business Intelligence (Udemy), Machine Learning A-Z (Udemy)