#### **CHANDAN L**

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#### **EXECUTIVE SUMMARY**

Master of Computer Applications (MCA) graduate with expertise in **Python, SQL, Power BI, and Machine Learning**. Passionate about **data-driven decision-making, statistical analysis, and business intelligence**. Experienced in **NLP, fraud detection, and data visualization**, with hands-on projects that drive actionable insights. Adept at **ETL processes, data modeling, and predictive analytics** to support business growth.

#### **SKILLS**

- Analytics & Programming: Python (Pandas, NumPy, Seaborn, Matplotlib), SQL and MS-Excel.
- Frameworks: Pandas, NumPy, Scikit-Learn, TensorFlow, and PyTorch.
- Data Visualization: Power BI and Tableau.
- ETL & Data Modeling: Data Pipeline Development, Data Modelling, Data Warehousing, Data Transformations.
- Machine Learning & Modeling: Regression, Clustering, Decision Trees, Random Forest, XGBoost and Deep Learning.
- Statistical Analysis: Hypothesis Testing, Quantitative Analysis, Cohort Analysis, Root Cause Analysis.
- **Soft Skill**: Problem-Solving, Critical Thinking, Communication, and Teamwork.

### **WORK EXPERIENCE**

## Data Analyst Intern | May 2025 - Present | Procucev, Bangalore

- Collaborating on a project focused on **Web Scraping and Data Rationalization** to extract, transform, and consolidate large-scale data for operational and analytical use.
- Supporting the ETL (Extract, Transform, Load) process by cleaning, validating, and integrating diverse datasets
  into structured formats suitable for analysis.
- Assisting in the development of data pipelines and SQL queries to enhance data accessibility and reliability for reporting and analytics.
- Working closely with senior analysts and stakeholders to ensure accurate data delivery and support data-driven decision-making.

#### **EDUCATION**

**Master of Computer Science** (6.7 CGPA)

Christ Academy for Institute and Advanced Studies, Bangalore | Dec 2022 – Nov 2024

**B.Sc. in Computer Science, Mathematics & Physics** (7.7 CGPA)

RJS FGC, Bangalore | July 2018 - Oct 2021

#### **PROJECTS**

### Puma Data Analysis (Python, EDA, Hypothesis, Data Cleaning/Validation) - Link

- Analyzed **9,648** Puma retail transactions using **Python** to uncover key sales insights.
- Impact: Achieved data-driven insights that enhanced profitability and operational efficiency.

# Banking Database Design & Analysis (MySQL, relational database, MySQL Workbench, Window Functions) - Link

- Build a **SQL-based banking system** for customer, account, and transaction management to generate **financial insights**. Designed a relational schema in **MySQL** to simulate real-world banking operations.
- **Impact**: Streamlines banking operations by enabling efficient data retrieval, analysis of customer and transaction trends, and enhanced decision-making through real-time insights into account and loan activities.

# Olist Store Analysis (Power BI, DAX, Data Modelling, Data Cleaning, KPI's) - Link

• Designed a **dynamic Power BI dashboard** using Olist's e-commerce dataset (99K+ orders) to uncover trends in sales, shipping delays, and customer satisfaction. Demonstrated strong **data storytelling**, **DAX**, and insight generation skills.

#### **CERTIFICATIONS**

- Machine Learning Princeton Smart Engineers (Credential ID: PSEML3069)
- Data Analysis with Python Infosys Springboard
- Virtual Data Analyst Internship KultureHire
- BCG Data Science Job Simulation Forage (Issued Feb 2025) Link
- British Airways Data Science Job Simulation Forage (Issued Jan 2025) Link