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## Professional Summary

Results-driven Business & Data Analyst skilled in Python, R, SQL, Power BI, Tableau, and Excel. Experienced in transforming datasets into insights, building dashboards, optimizing workflows, and performing predictive analytics. Seeking Business Analyst, Data Analyst, BI Analyst, or Reporting Analyst roles.

## Education

**University of Charleston** — M.S. in Business & Data Analytics (Expected May 2026), GPA: 4.0

**Gujarat Law Society University** — B.Com, GPA: 5.96/7

## Professional Experience

**TRM Enterprise — Data Analytics & Business Operations Intern** (Apr 2025 – Present)

- Analyzed supply-chain datasets using Python & SQL, reducing delays by 15%.
- Built Power BI dashboards improving forecast accuracy by 20%.
- Enhanced supplier performance tracking by 25%.

**University of Charleston — Academic Data Analytics Assistant** (Aug 2024 – Mar 2025)

- Cleaned and modeled datasets using SQL & Excel, reducing errors by 10%.
- Automated weekly reports with Python saving 5 hours/week.
- Built Tableau dashboards for performance tracking.

**Ajay Vansjalia & Associates — Auditing Assistant** (Jan 2023 – Jun 2024)

- Audited financial statements using Excel & SQL, reducing discrepancies by 30%.
- Conducted compliance checks and introduced predictive modeling increasing efficiency by 25%.

## Academic Projects

- **Credit Card Fraud Detection (Python):** Achieved 95% accuracy using ML techniques.
- **Healthcare Patient Readmission (R):** Used survival analysis to reduce predicted costs 10–15%.
- **IMDB Movie Dataset Analysis:** Analyzed 10,000+ records; improved forecasting by 20%.
- **Twitter Vaccine Sentiment Analysis:** Performed text mining & visualization.
- **Temperature Regression Modeling:** Built linear regression models in R.

## Technical Skills

Python, R, SQL, Power BI, Tableau, Excel, Data Cleaning, EDA, Predictive Modeling, Automation, Dashboards, SAP/Oracle (Familiar)