Akash

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PROFESSIONAL SUMMARY

Data Analyst with practical experience in Python, SQL, Tableau, and Excel, focused on delivering measurable business outcomes. Designed and deployed ML models for ticket classification and recommendation systems. Automated data pipelines to reduce processing time by up to 50%, and built dashboards that guided strategic decisions across teams.

EDUCATION

• University of Mysore

Master of Computer Applications (MCA)
Department of Computer Science

Mysore, Karnataka Feb 2022 – Aug 2023

Sharnbasva University

Bachelor of Computer Applications (BCA) Department of Computer Science Kalaburagi, Karnataka Aug 2018 – Nov 2021

WORK EXPERIENCE

Coders Boutique

Remote

Data Engineer Intern Oct 2024 – Mar 2025

- Engineered WebScrapIn, a Chrome extension that automates LinkedIn profile and company scraping, boosting outreach
 efficiency by 40%.
- Automated batch scraping of company URLs and real-time interaction logging, cutting manual tasks by 30% and streamlining analysis using SQL and Pandas.
- Built **ApplyIn**, an Al-powered application auto filler using resume parsing and ATS tuning, reducing job application time by **50%**.

Analyttica Datalab

Bengaluru, KA

Data Analyst Intern

Mar 2024 - Jun 2024

- Applied machine learning models (e.g., Linear/Logistic Regression, Decision Trees, DNNs) using **Python** and **SQL**, improving model accuracy by **20%** across 5+ projects.
- Developed an automated ticket categorization system, decreasing classification time by 40% and increasing accuracy by 25%, enhancing service workflows.
- Conducted **EDA** on 100,000+ row datasets, uncovering trends that informed 10+ strategic decisions; collaborated cross-functionally to boost delivery timelines by **15%**.
- Executed cohort analysis and visual dashboards in Tableau, enabling deeper insights into customer retention and driving improved decision-making.

PERSONAL PROJECTS

Scraping and Classification Web App (Streamlit, MySQL, Celery, NLTK)

Feb 2024

- Built a web app to scrape and categorize news using a Multinomial Naive Bayes model (93% accuracy).
- Reduced latency with Celery (5 mins → 6 secs) and optimized NLTK-based text preprocessing (70% improvement).

RAG Model using Gemini, Python & FAISS

Jan 2024

- Developed a Retrieval-Augmented Generation (RAG) system for multi-document query answering.
- Improved document extraction efficiency by 30% and reduced manual overhead by 25%.

SKILLS

- Languages: Python, SQL (PostgreSQL, MySQL)
- Libraries/Frameworks: Pandas, NumPy, Scikit-learn, PyTorch, BeautifulSoup, NLTK, SpaCy
- Tools: Tableau, Power BI, Docker, Git, Streamlit, Celery
- Techniques: EDA, Data Cleaning, Feature Engineering, Model Evaluation, Prompt Engineering, ETL

ADDITIONAL

- Data Analytics Certificates from LinkedIn and Microsoft.
- Professional Data Science Certificate from IBM.

Jan 2024