Shriya Dikshith

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Education

Northeastern University, Master's in Information Systems, Boston, USA

Dec. 2023

· Coursework: Data Management and Database Design, UI/UX, Web Design, Data Science Engineering Methods, Data Structures

Technical Skills

Programming languages

: Python, SQL, R, Java, HTML5, CSS, JavaScript, MATLAB, ETL/ELT

Databases

: MS SQL, Vertica, Snowflake, Orcale, Mongo
DB, NoSQL, Big query, PostgreSQL, GCP

Libraries and Packages Visualizations : Keras, TensorFlow, PyTorch, Flask, PPTx, NumPy, SciKit Learn, lambda functions, PySpark : Tableau, Power BI, Excel, Informatica, Alteryx, Spark, Looker

Other

: GIT, dbt, Collaborative, Focused, Ownership, ETL, Hadoop, Spark, BI tools, Product

Development, DAX

Work Experience

Amazon, Boston, MA, USA, AI Content Specialist

Jul. 2024 - Present

- Adapted to fast-paced, entrepreneurial environments by supporting multiple teams through training, project management, and quality reviews, ensuring alignment with team goals and business needs
- Enhanced quality by conducting thorough reviews, proofreading, and delivering training to improve team performance

Mimecast, Lexington, MA, USA, Analytics Engineer intern

Jan. 2023 – Aug. 2023

- **Designed and managed scalable data systems** by developing and optimizing dbt models and CI/CD pipelines in Snowflake, reducing ELT runtime from 12 hours to under 20 minutes, significantly improving data integrity and operational efficiency.
- Enhanced data quality and governance by leading the migration of Tableau workbooks and flows from Tableau Server to Tableau Cloud, achieving a 40% reduction in migration time and resolving systemic data quality issues
- Crafted customer-focused data solutions by processing GraphiQL queries to identify 10 high-impact workbooks, enhancing data usage efficiency and providing actionable insights to stakeholders

Northeastern University, Boston, USA, Business Analyst

Aug. 2022 - Jan. 2023

- Automated Snowflake ETL/ELT processes using Alteryx Designer, dbt and Informatica Cloud, achieving an 80% efficiency increase, showcasing skills in database scalability and performance enhancement
- Created a real-time Tableau dashboards that enabled finance teams to identify cost-saving opportunities, reducing operational expenses by 15% and saving 20+ man-hours per week through data-driven insights

HP Inc., Bangalore, India, Data Scientist

Jan. 2020 – Jan. 2022

- Spearheaded the development of a custom BERT model using NLP and LLMs for multi-hierarchy issue detection, efficiently
 processing 30M requests/year across 50+ languages; executed sentiment analysis on social media text with PyTorch, driving
 actionable insights from customer reviews
- Directed a CX team in developing a **Python pipeline** and Tableau dashboard for HP's global printers, slashing resolution time by 20%, saving \$1.5M annually, and reducing Databricks GPU cluster costs by \$10,000/month through strategic error analysis
- Pioneered the creation of a Python **ETL data pipeline** in **Azure Databricks**, achieving a 90% automation rate for weekly data loads, exemplifying leadership in big data processing and database management excellence
- Delivered end-to-end analytics, from problem statement to model deployment, and created a **Tableau dashboard**, reducing customer support issues by 25% and earning recognition for strategic insights in the Weak Signals project

Academic Projects

Customer Complaint Management Database System | SQL, Tableau, Database management, Oracle - PL/SQL %

• Designed and implemented a customer complaints management database in Oracle, incorporating ER diagrams, normalized schema, and ACID transactions to efficiently track, analyze, and resolve product, account, payment, and service-related issues within warranty periods, leading to improved customer satisfaction

Building a Robust API | JSON, Elastic Search, Redis, Springboot, Postman, MongoDB, VSCode

• Implemented a REST API for structured JSON data with CRUD, merge, and delete functionalities, ensuring data validation and providing a detailed JSON schema for the use case

Amazon Product Review Text Mining | Python, Statistics, Data cleaning, Pandas, NumPy %

• Employed a python based verbatim analysis with PyATE framework to identify and address common electronic product issues, leading to improved product quality assessment and increased customer satisfaction