Tirth Shah

(979) 635 2045 | tirth.shah@tamu.edu | linkedin.com/in/tirth-chirayu-shah | tirthcshah.info

EDUCATION

Data Engineer

Migration Analyst

Texas A&M University, College Station

Master of Science in Management Information Systems | GPA: 4.0/4.0

Sardar Vallabhbhai Patel Institute of Technology

Bachelor of Engineering (BE) in Computer Engineering | GPA: 3.95/4.0

Aug 2024 - Present

Texas, USA

Jul 2017 - Jul 2021

Gujarat, India

Gujarat, India

WORK EXPERIENCE

Tata Consultancy Services

Jan 2024 – Aug 2024

- Converted legacy SAS code to transformative Python Scripts, decreasing processing time by 80% & cost by 50%
- Optimized existing reports to include data visualization for better impact using Python, improving customer satisfaction
- Applied statistical modeling and machine learning techniques to analyze customer data and improve business strategies
- Implemented edge cases and programmed automation scripts using Excel macros to reduce manual checks by 90%

Tata Consultancy Services

Aug 2021 - Jan 2024

Gujarat, India

- Migrated On-Prem Architecture to GCP, implementing <u>Data Fabric</u> to achieve over 40% to 50% enhancement in hit ratio
 - Performed complex redesigns and constructed **automation** jobs that simplified manual configuration by 30% to 40%
 - Collaborated with **cross-functional teams** to translate **business requirements** into **technical specifications** for analytics projects
 - Compared pre-trained machine learning models for credit scoring, accurizing prediction by 15% through statistical modeling

Alphaa AI Nov 2020 - Feb 2021

Data Visualization Analyst Intern

Gujarat, India

- Engineered dashboards for a U.S. superstore, elevating revenue by 20% to 40% using forecasting and Monte-Carlo simulation
- Augmented sales & marketing campaign over social media efficacy by 20% to 30%, using NLP and Artificial Intelligence
- Created sports analytics dashboard, enhancing player efficiency and identifying critical weak points as per historical data

PROJECTS

- **CHAT-C.P.T.**: a generative AI solution utilizing RAG to simplify CPT applications and degree planning for MIS students at Mays Business School. Delivered personalized, 24/7 AI Chatbot with scalable & secure solutions, ensuring a seamless student experience
- Market Basket Analysis: leveraged ML models to understand customer expenditure traits & patterns over different seasons and occasions. Incorporated association and linking for product paring and positioning to grow the sales by 20% to 30%
- Inventory Management Tool: Developed a solution using AWS and MariaDB to handle ordering, tracking, and enable historical price analysis. Provided ability to perform CRUD operations, triggers & stored procedure to enhanced data consistency & integrity
- **<u>Data Visualization & Exploratory Data Analytics</u>**: Developed user-friendly dashboards to support data-driven decisions, predicting product sales and strategically targeting a 20% revenue increase by translating complex data into actionable insights [Video]

SKILLS

Technical: Python, AI, Big Data, Data Analytics & Visualization, ETL, EDA, Statistics, Data Transform, ML, Cloud Computing, SOL Tools: Cloud platform (AWS, GCP, Azure), Microsoft Excel (Slicers, Filters, Pivot Tables, VLOOKUP's, VB Macros, & What-If's), PowerBI, Apache Airflow, Azure Data Factory, Jupyter Notebook, GitHub, Informatica, Pyspark, ETL, Linux Databases: AWS DynamoDB, Google Cloud SQL & Big query, MySQL, MariaDB, MongoDB, PostgreSQL, Redis, DynanoDB

COURSES & CERTIFICATION

ADBMS [ISTM-622], Engineering Data Analysis [ISEN-613], AWS Certified Data Engineer-Associate [ETA-12/30], Microsoft Certified Azure - Data Engineer Associate [DP-203], Data Fundamentals [DP-900], AI Fundamentals [AI-900], Administrator Associate [AZ-104]

LEADERSHIP & ACHIEVEMENTS

- Recreational Center: Recognized as Employee of the Month and promoted to Site Manager for demonstrating exceptional leadership
- Indian Graduate Student Association: Fostered a welcoming environment for international students at Texas A&M University by organizing 5+ cultural events for 500+ attendees, managing ticketing, logistics, strategic planning, and promotions
- Python Skill Up Day: Hosted virtual learning day event to teach 200+ associates (TCS) about "Coding in Python Corporate Version"
- Chief Coordinator @VISION'19|18: Organized an interdepartmental fest having a footfall of 2000+ participants. Managed a team of more than 100 students. Donated 90% of profit to nearby local schools and provided students with bags, notebooks, and stationery
- Community Services (70+ Hrs.): Volunteered in drives catering to Traffic Safety|Fitness|Blood Donation|Saving Electricity|Education
- Awards: Awarded with TCS Special Initiative Award (x3) for exceptional performance, agility, initiative and teamwork capabilities