# Tirth Chirayu Shah

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

#### **EDUCATION**

Texas A&M University, College Station, Texas, USA

Master of Science in Management Information Systems

Sardar Vallabhbhai Patel Institute of Technology, GTU, India

Bachelor of Engineering (BE) in Computer Engineering

Aug 2017 - Jul 2021

## (WES Certified) GPA: 3.95/4.0

#### **WORK EXPERIENCE**

#### **Tata Consultancy Services Limited**

Gujarat, India

Aug 2024

#### Python Developer

Jan 2024 - Aug 2024

- Converted SaS Code operated by legacy server-based architecture to transformative Python Code used by the migrated cloud platform, decreasing processing time by 80% & cost by 50%.
- Maintained and updated existing data pipelines to ensure data integrity & authenticity by deploying them on Jenkins & GitHub.
- Executed data cleaning and preprocessing from raw Excel data to transfer into data frames for further analyses.
- Implemented edge cases and programmed automation scripts and tools to cut down manual checks by 90%.

#### **Tata Consultancy Services Limited**

Gujarat, India

Migration Analyst Aug 2021 – Jan 2023

- Migrated Server-based legacy algorithms to cloud-based architecture (Google Cloud Platform) and tested those on the <u>Data Fabric</u>.
- Performed redesigns and constructed automation jobs that simplified manual configuration by 30%.
- Communicated and engaged with various Tier-1 customers to gather and deliver requirements on time.
- Conducted an efficiency analysis of pre-trained machine learning models for credit score generation and statistically compared results generated by server-based systems with those of cloud-migrated systems.

#### **Paul Mason Consulting Limited**

Gujarat, India

**Business Analyst Intern** 

Sept 2020 - Apr 2021

- Guided the Scrum Call and created tasks over Jira for technical team to adhere to sprint plans as per agile methodology.
- Resolved and organized project backlogs for future sprints & managed sprint retrospectives.
- Produced and revamped existing documentation for better management and efficacy.

#### **PROJECTS**

- Market Basket Analysis leveraged machine learning models to understand customer expenditure traits & patterns (Article).
- **<u>Data Visualization with Excel</u>** Increased sales for a local shop by 20% by analyzing previous year's sales data (<u>Video</u>).
- Exploratory Data Analysis with Python analyzed different datasets (Play Store Downloads | Pokemon | FiFa) to find various trends.
- <u>Bundle of Python Projects</u> solved real-life manual workflows to automation scripts.
- Portfolio Building coded a web portfolio with help of HTML, CSS, JavaScript & different APIs (Article).

### **LEADERSHIP & INVOLVEMENT**

# **Tata Consultancy Services Limited**

Gandhinagar, Gujarat

- Python Skill Up Day (TCS) Hosted a learning event to teach 200+ students about Python language.
- Community Services (70+ Hrs.) Volunteered in drives about Traffic Safety | Fitness | Donation | Saving Electricity | Education.

# Sardar Vallabhbhai Patel Institute of Technology (GTU)

Vasad, Gujarat

- Training & Placement Officer Trained more than 500 students in respective fields of academic interest.
- Discipline Secretary (Student Central Committee) arranged anti-drug drives, blood donation camps, and plantation drives.
- 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.

### **SKILLS, CERTIFICATES & AWARDS**

Technical: Agile, Scrum, SDLC, Big Data, Data Structures and Algorithms, Data Analytics & Visualization, ETL, Machine Learning, NLP.

Tools: GCP Console, GitHub, Atlassian JIRA & Confluence, MS Office Suite, PyCharm, Jupyter, R Studio, VS Code, Tableau, PowerBI.

Frameworks: Pandas, NumPy, Matplotlib, NLTK, TensorFlow, Keras, PyTorch, Scikit-learn, Seaborn, PySpark, Computer Vision

Programming Languages: Python, Java, C++, C, JavaScript, HTML, CSS.

Databases: Google Cloud SQL, MySQL, PLSQL, PostgreSQL, SQL.

Certifications: Microsoft Azure DP203 | AZ104 | DP900 | AI900 | AZ900, IBM Data Science, Citizen Data Scientist(@alphaa).

Awards: Awarded with TCS Special Initiative Award (x3) for exceptional performance, dedication, and initiatives.