**Soumya Shah**

**+ 1 (520) 5897446 •** [**soumyashah14@gmail.com**](mailto:soumyashah14@gmail.com) **•** [**LinkedIn**](https://www.linkedin.com/in/soumya-shah-3807b41b3/) **•** [**Portfolio**](https://soumyashahh.github.io/Portfolio/)

**SUMMARY**

Analyst with 2+ years of experience in Data Analysis and Business Intelligence. Adept at leveraging data to understand business need and translate to analytic solutions while collaborating across teams to deliver measurable value to client.

**EDUCATION**

**M.S in Management Information Systems - University of Arizona, Tucson, AZ Aug 2023 - Dec 2024**

**Coursework**: System Analysis, Business Consulting, Data Mining, Business Intelligence **GPA: 3.8**

**B.Tech in Computer Science - University of Mumbai, India Aug 2019 - May 2023**

**Coursework**: Data Structures, Cloud Computing, Big Data Analytics, Data Warehouse Management **GPA: 3.6**

**PROFESSIONAL EXPERIENCE**

**Data Analyst | Global Health and Body Composition Institute Jan 2024 - May 2024**

* Conducted market research and analyzed 1000+ surveys using Microsoft Excel formulas/pivots, to identify patterns, outliers, customer segments and understand trends to improve business decisions
* Deployed ETL pipelines using Microsoft SSIS, integrating data from multiple sources into a centralized data warehouse in MS SQL Server to ensure accurate and timely data analysis
* Automated reports and dashboards using Microsoft Power Platforms, tracking key performance indicators (KPIs) such as Cost Per Click, customer acquisition cost, and ROI across marketing channels
* Presented clear documentation and insights to stakeholders, aligning analytics with business goals for improved decision-making

**Business Intelligence Analyst | Growth Ability Services Sept 2023 - Dec 2023**

* Led the design and implementation of a relational database using Oracle RDBMS and MySQL, streamlining data management across business operations and improving decision-making efficiency
* Conducted data modeling and transformation using MS-Visio/AWS Glue, ensuring data accuracy and consistency, leading to a 10% reduction in data discrepancies
* Deployed scalable ETL pipelines using SQL and Apache Airflow, automating data extraction and loading to improve integration and boost operational efficiency
* Implemented a real-time data interface on AWS using Lambda functions and S3 storage, reducing manual data handling by 25% and improving access to real-time business metrics

**Data Science Intern | TechShots Jan 2023 - May 2023**

* Built and optimized data pipelines to preprocess and transform large datasets for a text summarization application, solving information overload and redundancy for business users
* Trained a Bi-directional Auto-Regressive Transformers (BART) model to accurately summarize key insights from large datasets, improving information extraction speed and accuracy
* Monitored engagement metrics by developing a Power BI dashboard with backend SQL queries to track retention, conversions and traffic sources enabling data driven evaluation of the application

**Data Science Intern |** **Benchmark Computer Solutions Aug 2021 - Sep 2021**

* Developed an AI/ML-based Resume Parser using Python, with a focus on building scalable data extraction pipelines, automating resume data processing, and improving HR workflow efficiency
* Designed & deployed custom ETL processes via REST APIs to parse and display resume data, ensuring reliable performance through rigorous validation and integration checks
* Supported ad-hoc client tech requests by troubleshooting system issues, refining data extraction logic, and optimizing model performance to meet evolving business needs

**PROJECTS**

**Customer Attrition Analysis | CitiBank**

* Conducted root cause analysis on customer attrition using Excel, leveraging Pivot Tables, VLOOKUPs, and advanced functions to identify trends and key churn indicators
* Developed an ETL pipeline to clean, transform, and load structured customer data into Tableau, ensuring seamless visualization and reporting
* Designed interactive Tableau dashboards to track churn rates, uncover customer behaviour patterns, and provide data-driven recommendations to enhance retention strategies

**TECHNICAL SKILLS**

* **Core Skill:** Business Intelligence, Analytical Problem Solving, Business Analytics, Data Visualization/Reporting
* **Programming:** SQL, Python, R, PL/SQL, SAS
* **Data Visualization & Reporting:** Power BI, Tableau, Looker, Power Apps, Power Automate
* **ETL & Data Management:** SSIS, dbt, Apache Airflow, Snowflake, Oracle, SQL Server, AWS
* **Project Management:** Jira, Confluence, Slack, Azure Devops, Agile/Scrum Methodologies