

Soumyadeep Mondal

System Engineer, Accenture

Pune, Maharashtra | +91 7044507912 | soumyadeepmondal028@gmail.com

Summary

Dynamic and detail-oriented System Engineer with 1+ years of experience in application impact analysis, resiliency planning, and dashboard development for healthcare systems. Proven ability to automate workflows using **PowerApps** and **Power Automate**, and build interactive dashboards with **Power BI** and **Tableau**. Proficient in **SQL** and data integration across platforms like **Atlas ODW** and **Salesforce**. Passionate about translating complex data into clear insights to support business continuity and IT strategy. Eager to transition into financial reporting and regulatory analytics, leveraging strong data engineering and automation background to support high-stakes compliance operations.

Technical Proficiency

- Language/Software: Python, SQL, Power BI, Tableau, PowerApps, MS Excel
- Packages/Framework: Numpy, Pandas, Matplotlib, Scikit-learn, Streamlit

Knowledge and Skills

- Modelling Technique: Logistic Regression, Linear Regression
- Analytical Capabilities: Descriptive analysis, Data wrangling, Data visualization, Root cause analysis
- Industry Knowledge: Integrated Healthcare Delivery System

Work Experience

Accenture Feb'24 - Present

System Engineer

- Partnered with application teams (ATLs, BAOs, ACMs) to lead the Application Impact Analysis (AIA) process—supporting
 initiation, revalidation, and advisory on resilience tiering and business capability alignment for care-critical and business-critical
 applications.
- Built and maintained Power BI dashboards covering key areas like Cyber Resiliency, Disaster Recovery, Server Recovery,
 AIA Summary, and Application Tech Assessment, enabling stakeholders to explore application health and infrastructure
 metrics interactively.
- Automated manual workflows using Power Automate and PowerApps, building chatbots and streamlining data movement—leading to improved operational efficiency and reduced manual tasks across teams.
- Integrated data from platforms like Atlas ODW and Salesforce (Fusion) to automate reporting and deliver actionable insights
 for risk mitigation and compliance.
- Leveraged advanced **SQL** and **Power BI** to analyze and visualize complex, multi-source datasets, and support the client's disaster recovery strategy through data-backed insights and regular stakeholder collaboration.

Domain-Focused Technical Projects

- Regulatory Reporting Simulator (FR Y-9C & Capital Adequacy Dashboard): Designed a regulatory reporting simulator to
 automate key components of the FR Y-9C process for U.S. banks. Utilized Python and SQL for data validation,
 reconciliation, and capital adequacy checks. Developed an interactive Power BI dashboard to visualize capital ratios, riskweighted assets, and reporting errors. Demonstrated strong understanding of regulatory compliance, reporting controls,
 and data-driven automation in financial reporting.
- Bank Transaction Fraud Detection: Built an end-to-end ETL pipeline to process and analyze bank transaction data for fraud detection. Used Python and Airflow to automate daily ingestion and transformation, stored data in PostgreSQL, and applied rule-based logic to flag anomalies. Created a Streamlit dashboard to monitor flagged transactions and trends. Deployed components on AWS for cloud simulation.

- Stock Market Sentiment Analysis: Built an LSTM-based predictive model in Jupyter Notebook to analyze sentiment from financial news articles and forecast potential stock price trends. Applied Natural Language Processing (NLP) to extract sentiment polarity and used time-series modelling to simulate market behaviour. Deployed visual outputs and interactive insights using a Streamlit App to showcase trends and model predictions.
- Online Car Renting System: Developed a web-based rental management platform for booking and tracking cab rentals. Designed backend logic to capture, store, and retrieve structured data like user info and booking logs, simulating real-time data flow and basic CRUD operations.

Education

Guru Nanak Institute of Technology

2019 - 2023

B.Tech in Information Technology | CGPA: 8.71

Certifications & Specialized Courses

- Microsoft Certified: Power BI Data Analyst Associate (PL-300)
- Power BI Desktop for Business Intelligence | Udemy
- Microsoft Excel Excel from Beginner to Advanced | Udemy
- SQL MySQL for Data Analytics and Business Intelligence | Udemy
- Applied Machine Learning in Python | Coursera
- Data Science in Python | Coursera