

CONTACT

+91 99 75 26 89 45

☑ somesh.tak@gmail.com

💡 Pimpri, Pune

EDUCATION

2003-2007 DR. B.A.T. UNIVERSITY, LONERE

B. Tech. Computer

2007-2009 ICFAI UNIVERSITY

MBA Finance

SKILLS

- Python
- SQL
- Power BI
- PySpark
- Big Data (Hadoop)
- Generative Al
- Machine Learning
- Analytics
- LLM
- Reporting
- Project Management
- Leadership
- Critical Thinking



PROFILE

Seasoned Python Data science professional, bringing 15 years of analytical expertise and a proven track record of data-driven decision-making looking for opportunity in analytics, reporting and data science

WORK EXPERIENCE

★ Tata Consultancy Services, Pune

APR 2015 - PRESENT

Client Name: Citi Bank

JAN 2023 - PRESENT

Key Technologies: Python, PySpark, Bigdata (Hadoop)

- Leading team spread across geographies to deliver data analysis for Trade domain
- Worked on Data Quality Analytics Dashboard using Generative AI
- Automated Production Validation process to eliminate human error and reduced time from 2 hours to 2 mins per associate using Pandas, PySpark etc
- Created dashboard in Python to show recon of source to destination table ingestion data quality
- Created **user interface** using Streamlit and automated process of creating data catalog for ingested table using requests, pandas, json module
- Designed and implemented automation tasks end to end using CI/CD pipeline and scheduled it using Autosys schedular
- Implemented and automated data quality checks (**recon reports**) for table ingestion at source side to avoid downstream impact
- Worked on regulatory reporting projects for multiple countries using Bigdata
- Successfully migrated reports from SAP BO to Python using Pandas, Pyspark OpenPyXL and PyFPDF
- Worked on model data lineage using json, pandas, requests module
- Captured data lineage of Java UI application using Python using javalang module

Client Name: Rushomore Mortgage

Jan'21 - Dec'22

Key Technologies: Python, MS SQL, Power BI

- Successfully lead short term fixed priced consulting project using just in time resource allocation
- Automated loan boarding process end to end using Python- Streamlit, Pandas, SQL Alchemy, NLTK etc. libraries and MS SQL
- Developed user interface (multipage offline web app) using Python-Streamlt to facilitate user with below operations:
 - Database operations on SQL server like table creation, upload, delete, drop, run stored procedures & functions
 - Run NLP model to predict mapping of source to destination fields
 - Create logic rules using drop downs, Python code was generated & saved into rules repository table in database
 - Work on excel files like merging files, splitting into individual files, data cleaning & manipulation etc.
 - View descriptive statistics of provided files
 - Create dynamic plots by selecting different columns
- Developed SQL stored procedures, functions catering to different business needs
- Developed data quality dashboards in Power BI and also created weekly/monthly reports containing trends & drill downs for senior management

Client Name: Mr. Cooper

Apr'15 - Dec'20

Key Technologies: MS SQL, SSIS, Power BI, Python

- Responsible for successfully boarding prior servicers loans to the client's system
- Lead assigned business analysts throughout project lifecycle to ensure timely delivery of all initiatives
- Served role of subject matter expert for Business Partners throughout the project development lifecycle to ensure their needs are addressed
- Ensured the quality of the data using the different types of edit checks created using SQL, VBA & Macro
- Reporting portfolio stratification to the investors and senior management
- Developed dashboards in Power BI for different KPI for multiple levels
- Implemented NLP model to predict customer letter is a request or complain to assess & mitigate the risk

OTHER ACCOLADES

- Python -PCAP Certified
- Microsoft- PL 300
- Secured 26th rank in state board exam in S.S.C
- Presented State Level Paper on Data Mining and Data Warehousing
- Presented Paper at National Level on Fuzzy Logic

LANGUAGES

- English
- Hindi
- Marathi

★ Homeward Residential India Pvt. Ltd., Pune

AUG'12-APR'15

Key Technologies: Oracle SQL, VBA, SPSS

- Own Daily, Weekly, Monthly and Quarterly Reports of the Company Portfolio Performance which are sent to the top management.
- Created/worked on performance dashboards for Foreclosure and Bankruptcy.
- Extensively worked on Risk management by creating reports on Foreclosure, Bankruptcy and Special Servicing.
- Automated Scheduled reports/Models using excel, VBA & SQL.
- Studied Industry research reports and compared the performance of the firm's portfolio against the Industry.
- Worked with Rating Agencies like CITI, S&P, Fitch by providing the numbers related to the firm which helps them in rating the firm and the industry.
- Worked on other Ad-hoc Analysis requests from the Senior Management.

★ Synygy India Pvt. Ltd., Pune

Jul'11-Jun'12

Key Technologies: MS SQL, Excel Macros, Power Point

- Projected & reported revenues on a weekly, monthly, quarterly and yearly basis.
- Analysed and reported:
 - Revenue productivity on departmental basis and at company level.
 - Expenses at departmental and company level.
- Co-ordinated with different departments to create the accurate reports.
- Presented reports to Account Executives and Directors on their revenue accounts.
- Helped HR team in recruiting right positions at right location to minimize the cost and lowering attrition by creating accurate reports.
- Helped sales team in improving their productivity by creating accurate and meaningful reports.
- Optimized the reports by using Macros or other coding techniques

★ Fountain / Capstone Securities Analysis Pvt. Ltd May'09-Jul'11

- Conducted analysis on trends in securities of DOW and NASDAQ Indices.
- Placed the orders through various Electronic Communication Networks (ECNs) and executed complete trade.
- Took corrective action by analyzing market and stock condition with proper risk to reward ratio.
- Followed various strategies like hedging and exit strategies to operate the open position.