CORE SKILLS

SQL, Python, Data Analysis, Machine Learning, Data Visualization, Data Science, Excel, AWS, Power BI, Docker, Automation, Prefect, Data Management

EDUCATION

BMS Institute of Technology and Management

Bachelor of Engineering in Electrical and Electronics Engineering

Bangalore, India June 2013 - July 2017

WORK EXPERIENCE

Blooprint.in

Bangalore, India

Data Analyst, Manager

 $Dec\ 2022-Present$

- Led a team of developers and data analysts, managing end-to-end software development for data collection and automation using Python, SQL, and Selenium.
- Developed a data pipeline for data management and storage using PostgreSQL and AWS cloud computing services, ensuring high data quality and scalability.
- $\bullet \ \ \text{Implemented automation to start an EC2 service at 5 AM, handling data processing for 50+ brands with parallel processing.}$
- Utilized Prefect 2.0 for task orchestration and leveraged Power BI for data visualization, generating insights for business intelligence.
- Conducted data analysis, data mining, and developed SQL queries for business analysis and reporting.
- Trained machine learning models for competitor analysis using data science and natural language processing techniques.
- Provided consulting services, applying business intelligence strategies and collaborating with cross-functional teams.

Unacademy

Bangalore, India

Dec 2021 – Oct 2022

Business Analyst

- Leveraged Python, SQL, and Microsoft Excel for data analysis, gaining insights into market trends, customer behavior, and competition.
- Implemented RFM (Recency, Frequency, Monetary) technique to target customers effectively, leading to a 23 percent increase in sales within one month of implementation.
- Utilized problem-solving and analytical thinking to enhance business processes and drive results.
- Collaborated with cross-functional teams, demonstrating strong communication and people skills.

Think and Learn Pvt. Ltd.

Pune, India

SQL Developer

Mar 2020 - Mar 2021

- Maintained and optimized pre-written SQL scripts to enhance performance and efficiency.
- Developed complex SQL queries to support various data extraction and reporting requirements.

ACHIEVEMENTS AND CERTIFICATIONS

- GATE 2020: https://bit.ly/gate2020_abhi
- GATE 2019: https://bit.ly/gate2019_abhi
- SQL: https://bit.ly/hacker_abhi
- Scaler: https://bit.ly/scaler_abhil
- EDA: https://t.ly/22mqj
- Python: https://t.ly/HyOus
- SQL: https://t.ly/sqtgw

- Graph Analytics: https://bit.ly/abhi_graph
- Non-Technical Skills of Effective Data Scientists: https://bit.ly/abhi_sci
- Pandas: https://bit.ly/abhi_pandas
- Visualization: https://bit.ly/abhi_power
- Advanced Python: https://bit.ly/adv_py

LIVE PROJECTS

- Market Analysis: http://3.110.31.106:8501/
- Seller App: http://ec2-13-233-123-141.ap-south-1.compute.amazonaws.com/signin

LINKS

- GitHub: https://github.com/abhikashyap
- LinkedIn: https://www.linkedin.com/in/abhikashyap

AWARDS

• Certificate of Appreciation from Blooprint for pushing the boundaries of creativity and driving positive change through innovative thinking.