

Jeevan Megavath

Data Engineer

+91 9666654674 [◇ nayakonfire3@gmail.com](mailto:nayakonfire3@gmail.com) [◇ Hyderabad, Telangana, India](#) [◇ LinkedIn](#)

SUMMARY

Data enthusiast with strong computer science background, keen to leverage SQL, Python, ETL for impactful decision-making. Seeking entry level Data Engineering roles for organizational success through strategic data use.

SKILLS

Programming Languages: SQL, (MySQL PostgreSQL), Python, (Pandas NumPy Matplotlib), NLP, (NLTK), PySpark

Big Data and Data Warehousing: ETL, AWS, Azure, Foundations in Apache Spark, Snowflake, and Airflow

Tools: Power BI, Tableau, Databricks, Jupyter Notebook, Excel

Others: Data Ingestion, Data Pipelines, Analytical Skills, Design Build, Integration, Validation Testing, Data Evaluation, Reporting Systems, Performance Metrics, Transformation, Data Integrity, Scalability, Reliability, Data Flow, Mitigation

PROJECTS

Amazon Web Scraper Project

- Led dynamic Amazon web scraper project using Python for real-time price monitoring, employing SQL for data storage, PySpark for distributed computing, and Excel for manipulation. Leveraged Power BI to create interactive dashboards, integrated automated notifications for price decreases, showcasing proficiency in end-to-end project development

Covid Data Analysis

- Showcasing expertise in constructing robust data models and ETL jobs. Employed Python, SQL, and PostgreSQL to develop efficient pipelines and applied best practices for seamless querying and data manipulation. Demonstrated a strong skill set in data engineering and analytics through the successful execution of the project.

Nashville Housing Data for Data Cleaning

- Utilized SQL, Python, Pandas, and Excel to expertly extract and clean Nashville housing data. Leveraged Tableau for insightful visualization, predicting optimal business avenues across room types. Demonstrated end-to-end data proficiency with a strategic approach to solving business problems.

EXPERIENCE

Data Engineer - Freelancer

Jan '24 — Present

UpWork

Noida, India (Remote)

- Data Engineer: Expert in data extraction and web scraping, proficiently utilizing SQL and Python for ETL processes. Transformed raw data into a readable format, enabling informed business decisions

Search Engine Optimization Analyst

Jan '24 — Present

Appy Pie

Noida, India

- Skilled in enhancing website visibility, driving organic traffic, and implementing best practices for improved rankings and user engagement. Also, played a key role beyond SEO, managing data cleaning and visualization for scrum meetings.

Customer Support Advisor (Sales, Billing, Support)

Nov '22 — Jan '24

Appy Pie

Noida, India

- As a Customer Success Adviser at Appy Pie, excelled in delivering top-notch support by promptly addressing customer inquiries and resolving issues across multiple channels, and managed calls, chats, and emails to ensure exceptional customer service. Additionally, contributed to the Sales Billing Team by efficiently raising invoices for payments.

EDUCATION

COMPUTER SCIENCE ENGINEERING, SRI INDU College of Eng & Tech (Hyderabad)

Jan '16 — Jan '20

CERTIFICATIONS

Microsoft Azure for Data Engineering

Feb '01

Microsoft

Data Science Job Simulation

Feb '01

BCG

Python for Data Science

Jan '01

IBM

AWARDS

Best Performer Q3 (Sales and Support)

Jan '01