

Aditya Singh Thakur

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PROFESSIONAL SUMMARY

Data Engineering graduate (2026) with hands-on internship experience building production ETL pipelines at Tata Technologies using Python, PySpark, Databricks, and AWS. Experienced in end-to-end data pipeline design, SQL transformations, and cloud data lake architecture. Seeking a full-time Data Engineer role from July 2026.

INTERNSHIP EXPERIENCE

Data Engineer Intern | Tata Technologies, Pune

June 2026 - Present

- Built ETL pipelines in Databricks using PySpark and SQL to ingest, clean, and transform manufacturing data for a Manufacturing Execution System (MES) project supporting Tata Auto Comp production and operations reporting.
- Designed an AWS S3-based data lake for staging and storing processed manufacturing datasets; wrote large-scale PySpark transformations and SQL-based data quality checks across the pipeline.
- Collaborated with the engineering team to build scalable, reliable pipeline workflows; contributed to reducing manual data reconciliation effort for the operations reporting team.

EDUCATION

B.E. in Data Engineering | Universal College of Engineering

2022 - 2026

H.S.C., Computer Science | Vidya Niketan High School | 77.33%

2020 - 2022

S.S.C. | Mount Carmel Convent High School, Chandrapur | 72.88%

2007 - 2020

TECHNICAL SKILLS

- **Programming Languages:** Python, SQL, PySpark, JavaScript, C++, C, HTML, CSS
- **Big Data and Cloud:** Databricks, Apache Spark, AWS S3, AWS Lambda, AWS Glue, Amazon Redshift
- **Libraries and Frameworks:** Pandas, NumPy, Scikit-learn, TensorFlow, Matplotlib
- **Databases:** MySQL, MongoDB, Firebase Realtime Database
- **Tools and Platforms:** GitHub, Power BI, Databricks, Linux Ubuntu, Windows

PROJECTS

AWS-based ETL Data Pipeline

- Designed and deployed a scalable cloud ETL pipeline using Python and AWS services including S3, Lambda, Glue, and Redshift to automate data ingestion, transformation, and loading for analytics consumption.

Blockchain-based E-Voting System

- Built a decentralized secure voting platform using Solidity smart contracts on Ethereum with hashing and public-private key encryption for vote integrity; developed a full-stack interface using React.js and Node.js.

Real-time Chat Application

- Developed a real-time messaging application using Firebase Realtime Database and Firebase Authentication for instant data sync; built a responsive UI in HTML, CSS, and JavaScript supporting multi-user concurrent chat.

CERTIFICATIONS

- Deloitte Data Analytics Job Simulation - Forage
- Python for Data Science - Great Learning Academy
- AWS Academy Cloud Architecting - Amazon Web Services