

John Doe

+91 0000000000 | hidden@example.com | [linkedin.com/in/anonymous/](https://www.linkedin.com/in/anonymous/) | github.com/anonymous

SUMMARY

Experienced data engineer with expertise in cloud data pipelines, ETL, and distributed data processing.

SKILLS

Programming Languages : Python, SQL, JavaScript, Shell Scripting
Data Engineering & Warehousing : Data Warehousing, ETL, Orchestration, Spark, Reverse ETL, Streaming Systems
Cloud Platforms : GCP, AWS
Databases & Streaming : PostgreSQL, MySQL, MongoDB, ElasticSearch, Redis, RabbitMQ
Infrastructure & DevOps : Docker, Kubernetes, Git, CI/CD
Web Frameworks & Monitoring : FastAPI, Django, Flask, Monitoring

WORK EXPERIENCE

Data Engineer <i>Company A</i>	Oct, 2024 – Nov, 2025 <i>Remote</i>
<ul style="list-style-type: none">Managed large-scale data warehouses with optimized schemas and query performance.Reduced cloud data processing costs through architecture redesign and resource optimization.Built automated ETL pipelines powering analytics and production workloads.Processed and updated large datasets using distributed compute tools.Improved data reliability by refactoring ingestion and transformation logic.Debugged complex data flow issues and improved pipeline stability.	
Assistant Manager (Data Engineering) <i>Company B</i>	Jan, 2024 – Oct, 2024 <i>Unknown</i>
<ul style="list-style-type: none">Automated recurring data workflows at scale.Built ingestion systems supporting structured and semi-structured data formats.Optimized large dataset processing reducing runtime significantly.Enabled insights and reporting by consolidating disparate data systems.	
Full-Stack Software Engineer <i>Company C</i>	Oct 2022 – Jan 2024 <i>Unknown</i>
<ul style="list-style-type: none">Developed real-time visualization tools for scientific or analytical data.Improved custom RPC communication layers for distributed processing.Modernized legacy codebases improving maintainability.Resolved complex algorithmic or mathematical calculation issues.	
Founding Software Engineer <i>Startup X</i>	Dec 2020 – Jul 2022 <i>Unknown</i>
<ul style="list-style-type: none">Built ingestion systems processing financial or high-frequency market data.Integrated multiple third-party APIs with high availability requirements.Developed backtesting infrastructure for historical data.Designed algorithmic trading logic using Python and numerical libraries.Led a small engineering team in a reliability-critical environment.	

PROJECTS

Open Source Contribution | *Python, Django, REST API, Testing, Open Source*

- Resolved a backend issue in a widely used authentication library.
- URL: <https://example.com/project>

EDUCATION

Anonymous University
Bachelor Degree, Computer Science
• GPA: N/A

Aug 2018 – Aug 2022
Unknown