

Malhar Gudekar

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EDUCATION

University of Illinois Urbana Champaign

August 2024 - May 2026

Master of Science, Information Management

GPA: 3.8/4

• Coursework: Web Programming, Machine Learning & Cloud, Information Management, Information Consulting, Methods of Data Science

University of Mumbai

June 2019 - May 2023

Bachelor of Engineering, Computer Science

GPA: 9.25/10

• Coursework: Data Structures & Algorithms, Operating Systems, Computer Networks, Object-Oriented Programming, Machine Learning, NLP

SKILLS

- **Languages:** Python, SQL, Java(leetcode), C++(leetcode)
- **Data Engineering:** ETL/ELT Pipelines, Data Modeling, Snowflake, PySpark, Workflow Orchestration (Airflow, Step Functions, AWS Glue)
- **Cloud & Tools:** AWS (S3, EC2, EKS), PostgreSQL, Neo4j, Git, CI/CD, Docker

WORK EXPERIENCE

University of Illinois Urbana Champaign

May 2025 - Present

Research Assistant - iSchool

Champaign, USA

- Built and maintained **AWS-based scalable data pipelines** to ingest high-volume wearable data for 100+ users, enabling distributed storage in **S3** and downstream analytics consumption
- Designed and optimized SQL-based data models, warehouse tables, and data lake schemas in PostgreSQL, applying indexing and query tuning to improve performance by 38% for large datasets
- Implemented **workflow orchestration using AWS Step Functions** and monitoring for real-time streaming pipelines, adding data quality checks, logging, retries, and failure handling to ensure reliability

Research Assistant - CHI AI in Infodemic Management

January 2025 - May 2025

- Designed and deployed **scalable ELT pipelines** in **Python** for high-volume social media datasets in distributed environments, reducing processing latency by **41%**
- Built distributed real-time ingestion pipelines using **Kafka** and **Neo4j**, enabling streaming data processing, transformation, and graph-based analytics at scale
- Applied distributed data processing and data governance principles to handle large-scale streaming data, ensuring data availability, consistency, and quality across pipelines using Airflow-based orchestration

Business Intelligence Group

August 2025 - December 2025

Technical Consultant

Champaign, USA

- Built and deployed scalable **data processing pipelines** using **FastAPI**, **PostgreSQL**, and optimized storage layers to support large-scale analytics and downstream applications
- Designed fault-tolerant ETL workflows for ingesting and transforming high-volume document datasets from multiple sources, ensuring data quality, consistency, and documented system and data definitions
- Developed backend services and used **Git-based CI/CD workflows** to enable reliable deployment and real-time querying across distributed and high-availability environments

Swift Mobil Software Solutions Provider

July 2023 - October 2023

Data Analyst

Mumbai, IN

- Built **data pipelines** feeding **Power BI dashboards** for logistics KPIs, reducing reporting time by **40%** and improving data availability for business decision-making
- Processed large-scale datasets using **Python** and **PySpark distributed processing**, implementing transformations and aggregations for performance monitoring
- Developed SQL queries to collect, cleanse, validate, and reconcile operational data from multiple sources, improving data governance and accuracy while accelerating root-cause analysis by 26%

Pscope Technologies Pvt. Ltd.

January 2023 - June 2023

Data Analyst

Mumbai, IN

- Built and maintained SQL-based data pipelines supporting Power BI dashboards, designing data warehouse models and enforcing data governance standards to ensure consistent, analytics-ready delivery across client business functions
- Automated **data transformation workflows** using VBA, implementing validation checks, error handling, and scheduling logic to streamline large-scale data processing and cut reporting time by **42%**

Stu/Dio at Illinois

August 2025 - Present

Project Manager

Champaign, USA

- Led cross-functional team of 6, collaborating with stakeholders to deliver data-driven analytics insights and preparing clear visualizations and presentations to communicate findings and support decisions
- Managed **Agile workflows** using JIRA, tracking delivery, QA issues, and sprint progress to ensure timely and reliable releases

PROJECTS

Scalable ML System for Customer Risk Prediction

March 2025

UIUC Hackathon

- Built an **end-to-end data pipeline** using Python, Pandas, and LightGBM to process large-scale **time-series** transaction data, including ingestion, transformation, feature engineering, and model integration
- Developed a **data-driven decision framework**, incorporating pipeline outputs and risk thresholds to improve prediction precision by 20% and enable scalable analytics workflows