

### Kishan Bhati

Data Engineer

Hi, I'm a recent graduate in **Artificial Intelligence & Data Science**, with a strong interest in backend **data workflows** and **automation**. I've worked on **building data pipelines** using Python and **SQL**. I worked on building data pipelines, cleaning and transforming large datasets, and using tools like **Pandas**, and **Jupyter**. I'm especially interested in how data is structured, stored, and made reliable for analytics and **machine learning**. looking for a role as a **Data Engineer**, contribute to real-world **ETL workflows**, and work with technologies like **Airflow**, **Azure**, and **big data tools**."

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my-data-portfolioc882.vercel.app/



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### **SKILLS**

sql

python

pandas

numpy

scikit-learn

statistics

tableau

spark

gitlab

docker

ci/cd pipeline

mlflow

grafana

# LANGUAGES

### english

Full Professional Proficiency

hindi

Native or Bilingual Proficiency

### **INTERESTS**

machine learing

generative ai

cricket

**Event Management** 

### **EDUCATION**

## Bachelor of technology Government College of Technology & Engineering, udaipur

06/2021 - 06/2025

Courses

Artificial Intelligence & Data Science

### **ORGANIZATIONS**

KapiNova Trust Tech Profit (06/2024 - 08/2024)

Mern Stack developer

Sindhal Technologies (09/2023 - 10/2023)

Frontend Developer Intern

Piclet (06/2023 - 07/2023)

Frontend Developer

### PERSONAL PROJECTS

Lexify - Your Al Research Assistant (01/2025 - 04/2025)

The webapp used LLMs for summarization, ArXiv API for research paper search, and Qdrant vector DB for Retrieval-Augmented Generation (RAG). I handled PDF processing, database interactions, and deployed backend services. This project helped me gain strong experience in data pipelines, API integration.

Anime Recommander System (04/2025 - 06/2025)

Developed a modular, scalable web app that predicts users' next anime using Machine Learning on a Kaggle dataset with millions of ratings. Implemented model tracking with Comet, version control with DVC, and CI/CD via Jenkins. Deployed on GCP, with structured logging, configuration management, and artifact tracking to ensure reproducibility and maintainability.

Predicting Phising site (06/2025 - Present)

• In this I am training my model on phising Data & creating a ETL pipeline in which Data Ingestion → Validation → Transformation → Training → Evaluation → Deployment Uses MongoDB for data storage. Each step saves artifacts for traceability on Mlflow & Dagshub. The final model is pushed to AWS (S3 or EC2).

### **ACHIEVEMENTS**

#### TECH-TEAM CO-LEAD COLLEGE TECHFEST (08/2023 - 08/2023)

In my 2nd year I win chance to co-lead my college Techfest Tech-team & handled all the tech part of fest. creating the tech fest website handling all the **registration & payment gateway**.

### 5th in College Hackathon (09/2024 - 09/2024)

in this hackathon with my team, we build a College-Community-Application which helps in new college student to connect with their senior & alumni. In this we use **NodeJS**, **MongoDb**, **ReactJs**.

### Gate Exam Qualified in Computer Science, Data Science & Artificial Intelligence

I gave the gate examination also in my **3rd year** & secured air 4500. it wasn't good score but it clears my Fundamentals about & Data Science Field & I learn so much about **Probability & Statistics** & **Sql, os,** Networking, computer organization.