

Bhoomi Jain

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Professional Summary

Data Analyst & Machine Learning Enthusiast with a strong technical foundation in Python (Pandas, NumPy, Scikit-Learn) and SQL. Proven ability to transform complex datasets into actionable insights through interactive Power BI dashboards and advanced data visualization. Experienced in building predictive models with up to 94% accuracy and optimizing data workflows to reduce latency by 30%. Passionate about leveraging statistical analysis to drive informed, data-centric decision-making.

Skills

Languages: Python · SQL

AI & ML Frameworks: Scikit-Learn · Pandas · NumPy · OpenCV

Backend: Flask · REST APIs

Frontend & Visualization: Matplotlib · React.js · Streamlit

Tools: Power BI · Github · Excel

Education

Sant Hirdaram Girls College | Bachelor of Computer Applications (BCA)

Grad 2026

Computer Applications

Currently pursuing BCA; Graduating 2026

Projects

Power BI Data Visualization Dashboards

- **Sales Performance Tracker:** Developed an interactive dashboard to analyze retail sales trends, utilizing DAX measures to calculate Year-over-Year (YoY) growth and profit margins.
- **COVID-19 Global Impact Analysis:** Cleaned and transformed raw pandemic data using Power Query to visualize infection rates, recovery trends, and mortality statistics across different geographic regions.
- **User Experience:** Designed user-centric layouts with slicers and drill-through filters, enabling stakeholders to perform deep-dive analysis on specific data segments.

Real-Time Eye Movement Control System

- Addressed accessibility challenges by engineering a computer vision system that translates real-time eye and head movements into hands-free system commands using Python, OpenCV, and Dlib.
- Implemented a robust blink detection algorithm based on the Eye Aspect Ratio (EAR) to trigger system sleep functionality with high accuracy.
- Developed a gaze-tracking module to control document scrolling and application switching, streaming the low-latency video feed to a web interface via a Flask server

Calorie & Nutrition Tracker

- Designed and built a full-stack web application to simplify nutritional tracking, featuring a React.js frontend for a dynamic user experience and a Python/Flask backend for data processing.
- Integrated the Spoonacular REST API to fetch and display real-time nutritional data for thousands of food items, enabling users to search and log meals dynamically.
- Implemented interactive data visualization with Chart.js, providing users with clear insights into their macronutrient distributions and calorie summaries

Responsible Consumption & Production AI Tool

- Developed an AI-powered tool using Google Gemini and LangChain to address the challenge of sustainable consumer choices by assessing product sustainability from user input.
- Delivered actionable insights to users by designing a system to analyze product data and suggest eco-friendly alternatives, achieving 90% accuracy in its recommendations.

Lung Cancer Prediction System

- To aid in early-stage risk assessment, developed and trained a logistic regression model that achieved a 94% predictive accuracy in identifying lung cancer risk from patient data.
- Engineered a multilingual, user-friendly interface with Flask to ensure the diagnostic tool was accessible to a diverse, global audience.

College Recommendation System

- Developed a predictive application using a Random Forest Classifier to recommend colleges based on 9+ academic and institutional parameters, including NAAC status and technical focus.
- Integrated Pandas and Joblib for efficient data preprocessing and low-latency model inference, serving results through a Flask-based web interface with dynamic Google Maps location data.

Movie Recommendation System

- Built a content-based recommendation system using NLP (CountVectorizer & Cosine Similarity).
- Designed a Flask and Bootstrap interface with an asynchronous rating system that logs feedback to a CSV database.

Smile Detection

- Integrated OpenCV with Arduino via serial communication to enable real-time LED triggers based on visual input.
- Utilized Haar Cascade Classifiers for facial feature extraction and expression mapping.

Certifications

Generative AI Certification | IBM Skills Build

Python for Data Science | Technology Developers

Basics of Python Programming | Technology Developers

Modern Web Tech And Gen AI | Technology Developers