# Moulik Zinzala

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## **Profile**

Aspiring Data Scientist with a strong foundation in Python, SQL, and data analysis. Experienced in working with libraries like pandas, NumPy, and scikit-learn to extract insights and build predictive models. Passionate about leveraging data-driven solutions to solve real-world problems and continuously eager to learn new technologies and techniques.

# **PROJECTS**

Here are some of my projects There are many of them Please give a visit to my GitHub for my Projects.

## Full Stack APP | RAG Builder | GitHub Link|

- · Built a full-stack Retrieval-Augmented Generation (RAG) platform enabling users to chat with uploaded documents or scraped websites.
- · Integrated FastAPI backend with document loaders, embedding generation (FAISS + HuggingFace), and Groq LLM for intelligent Q&A.
- Engineered frontend using HTML, CSS, and jQuery with dynamic project tracking, session-based routing, and chat UI.
- Enabled both document upload and web scraping workflows, storing each project as a vectorstore tied to a unique session.
- Ensured modularity and extensibility by structuring the app with routers, services, and vectorstore isolation for each user session.

## MACHINE LEARNING | NETWORK SECURITY DETECTION | GITHUB LINK

- **Developed a Phishing Website Detection ML Project:** Built an end-to-end machine learning pipeline for detecting phishing websites, incorporating efficient data ingestion, transformation, validation, and modeling.
- Pipeline Automation: Automated artifact creation (e.g., preprocessor.pkl and model.pkl) for seamless predictions, leveraging YAML configuration for flexible and structured pipeline decoding.
- **Database Integration:** Utilized MongoDB for efficient storage, retrieval, and preprocessing of structured data, ensuring streamlined data handling.
- **Model Training and Evaluation:** Trained and optimized multiple models using GridSearchCV, focusing on metrics like precision and recall to achieve optimal performance.
- **Utilities and Validation:** Designed custom utilities for exception handling (exception.py) and dynamic logging (logging.py) while validating data quality and consistency for accurate model predictions.

#### COMPUTER VISION | VIRTUAL BOARDCASTER | GITHUB LINK

DEVELOPED A PYTHON-BASED VIRTUAL WEBCAM TOOL USING OPENCV AND PYVIRTUALCAM
TO BROADCAST VIDEOS OR IMAGES AS LIVE WEBCAM INPUT.

ENABLED USERS TO SEAMLESSLY SWITCH BETWEEN PRERECORDED VIDEOS AND STATIC IMAGES WITH COMMAND-LINE CONTROL AND LOOPING SUPPORT.

DESIGNED FOR VIRTUAL MEETINGS, CONTENT CREATION, AND ONLINE PRESENTATIONS ENHANCING USER INTERACTION AND CREATIVITY..

# **Education**

2024-2027

Bachelor Of Computer Science | UKA Tarsadia University | BV Patel Institute of Computer Science

### Active Member of University's Data Science Society

· Relevant coursework: Machine Learning, Data Analysis, and Statistical Modeling SGPA: 8.65

# Skills and Interests

- · Pvthon
- · Explantory Data Analysis
- MySQL
- · Deep Learning
- · Predictive modeling
- · Excel

- · Power BI
- · Machine Learning
- · Advance Mathematics
- · Statistical Anlaysis
- Communication
- · Critical thinking and problem-solving

#### **Activities and Interests**

Playing Chess, Football | Reading Books | Watching Documentary | Hiking