Vishal More

Chh. Sambhajinagar, Maharashtra, 43001

+917218724950 E-mail: vishalbhagwanmore12@gmail.com ï linkedin.com/in/vishal-more-4b9236228 § github.com/Vishal2053

Professional Summary

Data Science and AI enthusiast with experience in building scalable AI/ML solutions, data analytics, and interactive dashboards. Proficient in Python, SQL, Power BI, and MLOps tools like Docker and MLflow. Skilled in NLP, deep learning, and deploying cutting-edge AI technologies to solve real-world problems efficiently.

Education

CSMSS CHH SHAHU COLLEGE OF ENGINEERING

2021 - 2025

Bachelor of Technology in Artificial Intelligence & Data Science

Chh.Sambhajinagar, Maharashtra

Experience

Infosys Springboard May 2024 – July 2024

Python Project Intern, REMOTE

- Developed an automated system using Python to extract key details like payee name, date, account number, and amount from scanned bank check PDFs.
- · Integrated OCR tools (Tesseract), PDF parsing libraries (PyPDF2/PDFplumber), and data validation techniques for accurate information extraction.

ELLIPSIS July 2024 – November 2024

Data Analytics Intern, Chh. Sambhajinagar, Maharashtra

- · Conducted in-depth analysis of large datasets using Python and SQL to uncover trends and insights.
- · Created interactive dashboards and visualizations in Power BI to present findings effectively to stakeholders.
- Utilized advanced Excel functions for data cleaning, summarization, and modeling complex scenarios.

AAYAAM AI April 2025 – June 2025

AI/Ml Intern, Remote

- · Help collect, preprocess, and train AI models on relevant datasets (image generation, motion capture, etc.).
- · Work on building APIs and integrating AI models into the animation pipeline.
- Test AI-powered tools, analyze outputs, and refine models based on feedback.

Projects

Advanced PDF Summarizer using LLM-RAG

view project

- Developed an advanced PDF summarization tool leveraging Large Language Models (LLMs) and Retrieval-Augmented Generation (RAG) techniques.
- This project showcases expertise in natural language processing and the integration of cutting-edge AI models to generate concise and accurate summaries from complex documents.

Kidney Disease Classification Using Deep Learning | Python, MLOPS, HTML, CSS, Deep Learning

view projec

- · Developed a deep learning model to classify kidney disease with the integration of MLOps tools for efficient deployment and monitoring.
- Utilized MLOps tools like Docker, MLflow, and Git for model versioning, deployment, and tracking experiments. Preprocessed medical datasets by handling missing values, feature scaling, and correlation analysis to improve performance.

Virtual Interview Platform | Python, HTML, CSS, LLM, Speech Recognition

view project

- Developed a full-stack AI-powered Virtual Interview Platform enabling users to practice interviews with real-time speech-to-text, AI-generated
 questions, and instant performance feedback.
- Integrated advanced speech recognition, text-to-speech, and large language model APIs to deliver an interactive, role-specific interview simulation experience.

Technical Skills

Languages: Python, HTML/CSS, SQL Tools & Technologies: Power BI, Tableau, ETL, Flask, Django, Streamlite, Gradio

Machine Learning & AI: Machine Learning, Deep Learning, NLP, Computer Vision ,LLM, RAG, GenAI

Libraries: TensorFlow, Keras, PyTorch, Scikit-learn, NLTK, SpaCy, Hugging Face Transformers, OpenCV, Pandas, Numpy

MLOPS: Git, GitHub, MLflow, Jenkins, AWS DevOps, Docker, Kubernates, Apache Airflow, Terraform, Ansible, DVC(Data Version Control)