

Yogant Patil

9404343788 | yogant.patil2001@gmail.com | [GitHub](#) | [LinkedIn](#) | Pune

EDUCATIONS

COEP Technological University | Pune
Master of Technology in Data Science

Aug 2024 - July 2026
CGPA : 8.16 / 10

Fr. Conceicao Rodrigues Institute of Technology | Navi Mumbai
Bachelor Of Technology in Computer Engineering

2019 - May 2023
CGPA : 8.84 / 10

WORK EXPERIENCE

Generative AI Intern | Internship

Vodafone Idea Foundation | Edunet Foundation

Sep 2025 - Oct 2025
Remote

- Developed LLM-powered conversational data analysis solutions using Prompt Engineering and NLP to process natural language queries.
- Built AI workflows by integrating LLM APIs and optimizing prompts to generate accurate, context-aware responses.
- Implemented Retrieval-Augmented Generation (RAG) concepts using embeddings, document chunking, semantic search, and vector databases.
- Worked with Python, LangChain, and API integration to develop and evaluate Generative AI applications.
- Improved response quality through prompt optimization, response evaluation, and iterative testing for real-world conversational AI use cases.

Technologies / Skills Used Python, LLMs, Prompt Engineering, LangChain, RAG, LLM APIs

Data Analyst Intern | Internship

Infyntrek Systemes

Sep 2025 - Dec 2025
Remote(Bengaluru)

- Developed SQL-based ETL pipelines and automated data preprocessing workflows for large-scale financial transaction datasets using SQL, Python, Pandas, NumPy.
- Built and evaluated Machine Learning models using Logistic Regression and Random Forest for credit risk prediction, leveraging feature engineering.
- Implemented RFM Analysis, K-Means Clustering, and Customer Lifetime Value (CLV) modeling to perform customer segmentation and support business strategies.
- Conducted Exploratory Data Analysis (EDA) and created interactive Power BI/Tableau dashboards to visualize financial KPIs and operational insights.
- Evaluated model performance using Precision, Recall, F1-Score, and ROC-AUC on imbalanced datasets, improving predictive analytics reliability.

Technologies / Skills Used Python, SQL, Pandas, Scikit-learn, Machine Learning

PUBLICATIONS & RESEARCH

Explainable Graph-Based Learning Framework for Drug-Drug Interaction Prediction

Published in [IEEE Xplore](#) | ICICI 2026

Researched and developed an AI approach using Graph Attention Networks that predicts when two medicines are unsafe to take together. The study also investigates which enzymes in the body cause the interaction, achieving 98.24% accuracy on 191K+ drug pairs.

PROJECTS

Explainable Drug-Drug Interaction Prediction (Research Project) | May 2026

- Researched an AI system that predicts whether two drugs are dangerous to take together, using molecular structure and biological behaviour.
- Investigated an explanation layer that tells doctors why two drugs interact, highlighting specific enzymes; proposed stricter evaluation protocol.
- Evaluated on completely unseen drugs to simulate real-world conditions, achieving 98.24% accuracy on DrugBank dataset of 191K+ drug pairs.

Technologies / Tools Used :Python, PyTorch Geometric, RDKit, ChemBERTa, SHAP, GNN

AI Video Assistant | [Github](#)

- Converts speech into text (transcription) for English (Mistral AI) and Hindi/Hinglish (Sarvam AI), creating bulleted summaries.
- Extracts action items, decisions, and open questions automatically; interactive RAG chat interface with ChromaDB and Streamlit UI.

Technologies / Tools Used :Python, Whisper, Sarvam AI, LangChain, Mistral AI, ChromaDB, Streamlit

CareerReach AI | [Github](#)

- LLM-powered platform that extracts job postings from career pages and generates personalized cold emails using RAG and Groq.
- Implemented vector search to match job requirements with portfolio projects, reducing manual outreach effort by 80%.

Technologies / Tools Used :Groq, LangChain, LLM Automation, Vector DB

Vendor Invoice Intelligence System | [Github](#)

- End-to-end ML-based invoice analytics predicting freight costs and detecting high-risk invoices using Random Forest & Logistic Regression.
- Designed interactive Streamlit dashboard for real-time invoice analysis, reducing manual review effort by 70%.

Technologies / Tools Used :Python, Scikit-learn, SQL, Streamlit

SKILLS

Programming & Databases : Python, SQL, PostgreSQL, MySQL, REST APIs

Machine Learning & Cloud : Pandas, NumPy, Scikit-learn, EDA, A/B Testing, AWS, AWS SageMaker, EC2, Docker

Deep Learning & AI : LLMs, RAG, LangChain, NLP, Graph Neural Networks (GNNs), Generative AI, TensorFlow, PyTorch

Visualization & Analytics : Power BI, Tableau, Matplotlib, Seaborn

CERTIFICATIONS

Certified Data Science Professional

Oracle University

Oct 2025 - Oct 2027

Certification Url : <https://drive.google.com/file/d/1xrkjhKwtQscCcsR8b9HR4o6a3piJl2BG/view>