Darshanikanta Behera

PROFESSIONAL SUMMARY

Aspiring Data Scientist / AI Engineer passionate about solving real-world problems using Machine Learning, Deep Learning, and Generative AI. Skilled in building predictive models, developing AI-powered applications, and working with cuttingedge tools like LangChain, Gemini, and Hugging Face. Eager to contribute innovative AI solutions and continuously learn emerging technologies. I regularly integrate AI tools into my workflow to work faster and more effectively.

SKILLS

- Programming Languages: Python, SQL
- Libraries & Frameworks: Numpy, Pandas, Matplotlib, Seaborn, Scikit-Learn, TensorFlow, Keras, PyTorch, OpenCV
- > Generative AI & LLMs: LangChain, Google Gemini, Hugging Face Transformers, Ollama
- > Tools: Anaconda, VS Code, PyCharm, Power BI, Streamlit, Ngrok
- > Core Skills: Machine Learning, Deep Learning, NLP, Prompt Engineering, AI Agents, RAG, Data Cleaning, EDA, Data Visualization
- > Soft Skills: Critical Thinking, Problem Solving, Communication, Time Management, Teamwork

PROFESSIONAL EXPERIENCE

Data Science Mentor | Naresh iTechnology, Hyderabad | Mar 2025 – July 2025

Mentor students in Python, Machine Learning, AI, and Data Visualization, guiding projects, debugging code, and optimizing solutions while staying updated with latest AI/ML trends.

AI Intern | Infosys, Bhubaneswar, Odisha | July 2025 - Present

Assist in building AI/ML models, write clean and testable code, evaluate model performance, and collaborate with teams using Agile. Engage in real-world AI projects while enhancing skills through corporate training and mentorship.

PROJECTS

Mental Health Detection: Text Classification using NLP LINK

Built a classifier to detect mental health indicators from synthetic text data (10,000+ samples) using TF-IDF, NLTK, and Logistic Regression. Achieved 92% accuracy. Designed end-to-end pipeline: text cleaning, feature extraction, model training, confusion matrix visualization and prediction.

Data Analysis AI-Agent: AI-Powered CSV Chat Assistant LINK

Built an interactive Streamlit app enabling users to upload CSV files and query data in natural language. Used LangChain and Gemini LLM to generate insights, perform data analysis, and automate exploratory data tasks eliminating need for manual coding.

RAG-Based Model: Document Search and Q&A System LINK

Designed and developed an end-to-end retrieval-augmented generation (RAG) system using Gemini LLM, LangChain, and FAISS. Built modular components for document parsing (PDF, DOCX, TXT), embedding generation, vector storage, semantic search, and contextual response generation.

EDUCATION

• Bachelor of Science (Information Technology & Management) Fakir Mohan University, Balasore

2021 - 2024

Intermediate Science Saheed Higher Secondary School, Bhadrak 2019 - 2021

ACHIEVEMENTS & CERTIFICATIONS

- Full Stack Data Science & AI Naresh iTechnologies (July 2024 Jan 2025, In-Person Training)
- Generative AI GUVI (2024)
- Data Science Microsoft (Skill for Odisha, 2023)