# LAKSHMEESH HN

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# Data Scientist | Al Engineer | LLM Solutions Developer | Gen Al

With over 3 years of expertise in Data Science, focusing on Machine Learning (ML), Natural Language Processing (NLP), and Deep Learning, to create innovative and impactful data-driven solutions. With strong proficiency in Python and ML tools such as Scikit-Learn, TensorFlow, and PyTorch, I aim to contribute to the development of efficient machine learning pipelines and scalable data engineering systems. My goal is to harness my skills in cloud technologies, database management, and data visualization to support insightful decision-making and deliver measurable value to the organization.

### **SKILLS**

- Machine Learning: Supervised and Unsupervised Algorithms
- Natural Language Processing: RNN, LSTM, Transformers, BERT, GPT, Encoder-Decoder
- Generative AI: OpenAI, ChatGPT, Llama, Gemini, Claud Hugging Face, RAG, Fine Tuning
- Deep Learning: ANN, CNN
- Computer Vision: OpenCV
- **Programming:** Python
- Databases: MySQL, MongoDB, Vector DB
- Visualization: Matplotlib, Seaborn, Power BI, Tableau
- Frameworks: TensorFlow, Keras, Scikit-Learn, Streamlit, Lang Chain, Flask API
- Cloud Platforms: AWS, Azure (including Azure Cognitive Services)
- Tools: Docker, Git, GitHub Actions, CI/CD, MLflow, Cline

### **EXPERIENCE**

### **Data Scientist**

ZAVJET INFOTEC PRIVATE LIMITED Jul 2022 – Apr 2025

### **LLM-Driven Role Extraction Framework for Business Documentation**

Technologies: Python, Gemini Flash, Claude Sonnet 3.5 & 4, Prompt Engineering, YAML, Markdown, Regex

- Built a scalable system to extract and structure role definitions from unstructured business documents using Gemini Flash and Claude Sonnet models.
- Designed a template-agnostic prompt pipeline with smart fallback, enabling accurate role, entity, and objective mapping across diverse formats.
- Automated structured output generation in YAML and Markdown, ensuring schema compliance and filename
- Achieved over 95% completeness and consistency across document types while reducing manual extraction effort significantly.
- Delivered a lightweight, production-ready solution for document intelligence in enterprise settings.

### Al-Powered HR Document Intelligence System using OCR + LangChain + Gemini

Technologies Used: Python, Flask, Tesseract OCR, OpenCV, LangChain, Google GenAl Embeddings, ChromaDB, Gemini, Azure Blob Storage

- Developed a scalable enterprise-grade RAG system for intelligent HR document understanding and real-time Q&A.
- Extracted text from scanned PDFs (e.g., appraisal letters, policy manuals) using Tesseract OCR and OpenCV.

- Converted raw OCR output into semantic chunks and embedded them using Google GenAl Embeddings, storing
  vectors in ChromaDB with custom metadata (e.g., document type, department, date).
- Powered the question-answering pipeline using Gemini Pro via LangChain's RetrievalQA, integrating hallucination control and fallback logic.
- Delivered a secure Flask-based interface for uploading, embedding, and querying documents with audit logging support.
- Reduced manual HR lookup times by 70%, enhancing employee self-service and compliance responsiveness.

### **Customer Churn Classification Using BERT**

- Developed a robust customer churn classification model using fine-tuned BERT on telephonic conversation transcripts.
- Pre-processed data through advanced text cleaning, tokenization, padding, and label encoding to ensure compatibility with BERT.
- Implemented learning rate scheduling, early stopping, and regularization techniques to optimize model performance during fine-tuning.
- Achieved 88% accuracy with high precision, recall, F1-score, and an AUC-ROC of 0.91, evaluating the model using confusion matrices and classification reports.
- Integrated MLflow for experiment tracking and version control of models, enhancing reproducibility.
- Automated CI/CD pipeline setup using Azure DevOps for seamless deployment.
- Configured scalable deployment with continuous monitoring and retraining workflows.

# **Python Developer**

### ZAVJET INFOTEC PRIVATE LIMITED Jan 2021- June 2022

#### **Project: Delivery Duration for E-commerce Company**

- Built a pipeline to analyse and predict delivery times from historical data.
- Extracted and engineered features like delivery duration from timestamp data.
- Cleaned and validated data for accurate model training. Visualized key insights using Pandas, NumPy, and Seaborn.

### **Project: Job Portal Analysis**

- · Analysed job listings to identify trends in salaries and ratings.
- Parsed and normalized salary estimates using regular expressions.
- Generated insights through visualizations with Matplotlib and Seaborn.
- Structured unorganized data for actionable insights.

# **EDUCATION**

# **Bachelor of Science in Physics**

Utkal University, Bhubaneswar, Odisha

Graduated 2016

## **CERTIFICATION**

Generative AI: Introduction and Applications

Link: https://coursera.org/verify/AFNLH80PMIXO

Project: Generative AI Applications with RAG and Lang Chain

Link: https://coursera.org/verify/PHVT84T9BWEL

Machine Learning with Python

Link: https://courses.cognitiveclass.ai/certificates/8a108a53db8b4844ad3a69f9850f7c34