

Noel Lalichan



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EDUCATION

CHRIST (Deemed to be University)

Master of Science - Artificial Intelligence and Machine Learning

Bengaluru, Karnataka

June 2025 – Present

Kristu Jayanti (Deemed to be University)

Bachelor of Science - Data Science - 7.94 CGPA

Bengaluru, Karnataka

August 2022 – May 2025

EXPERIENCE

AI/ML Engineer Intern

March 2026 – Present

Centre for AI, CHRIST (Deemed to be University)

Bengaluru

- Developed an AI-driven placement intelligence platform integrating NLP, ML, and LLM components for career readiness analysis.
- Built FastAPI backend pipelines for resume parsing, skill normalization, role matching, and prediction.
- Designed and implemented preparation and practice engines to generate structured learning roadmaps.
- Integrated LLM APIs for explainable insights and resume feedback.
- Worked on system design, model evaluation, and end-to-end integration of frontend and backend components.

PROJECTS

AI Placement Intelligence Platform

| FastAPI, React, scikit-learn, spaCy, Gemini API

[Source Code](#)

- Built an end-to-end platform to analyze resumes and generate personalized placement preparation roadmaps.
- Implemented NLP-based resume parsing and skill extraction using spaCy and regex.
- Designed a weighted role-matching system to identify job fit and skill gaps.
- Developed a machine learning model to predict placement readiness scores.
- Integrated LLM-based insights for resume critique and career guidance.

ScriptSense: AI-Based Answer Sheet Evaluation Platform

| React, Flask, Python, Gemini API, PostgreSQL

[Source Code](#)

- Developed a full-stack AI platform to automate evaluation of handwritten answer sheets, reducing manual grading effort and inconsistencies.
- Integrated Google Gemini Vision API for high-accuracy OCR to transcribe handwritten text, mathematical expressions, and diagrams from scanned scripts.
- Implemented rubric-driven semantic evaluation to generate AI-assisted grading suggestions with justification, improving transparency and consistency.
- Designed an interactive React dashboard with split-view comparison of original scripts, transcriptions, and AI evaluations for human-in-the-loop grading.
- Built a dual-evaluation workflow enabling independent grading by multiple evaluators with automated final score aggregation.
- Engineered scalable backend services using Flask and SQLAlchemy with secure JWT-based authentication and role-based access control.

TECHNICAL SKILLS

Languages: Python, SQL, Java

Machine Learning: Model Development, Classification, Clustering, Association Rule Mining (FP-Growth), Model Evaluation

Deep Learning: Neural Networks, CNNs (TensorFlow, Keras)

Natural Language Processing: Text Processing, Information Extraction (spaCy)

Data: Data Analysis, Statistical Analysis (Pandas, NumPy, Matplotlib, Seaborn)

Frameworks and Tools: scikit-learn, FastAPI, React, Git, Postman, Google Colab

Databases: MySQL, MongoDB

Concepts: Feature Engineering, Data Preprocessing, Model Validation, Database Design and Normalization