MVSK LALITH KUMAR

Github 🗹 LinkedIn 🖸

EDUCATION

Mahindra University Hyderabad, India

Master of Engineering – Artificial Intelligence and Data Science

2024 - 2026

Email: lalithkumar.mvsk@gmail.com

Mobile: +91-8317509555

CGPA: 6.54/10

• Lovely Professional University Punjab, India

Bachelor of Engineering – Computer Science Engineering (AI&DS) 2020 - 2024

CGPA: 7.54/10 EXPERIENCE

AI Engineer Intern

Upgrad Private Limited – Punjab, India 🖸

Punjab, India

Jan 2024 - Aug 2024

 Developed an intelligent expense tracker with automated receipt scanning and categorization, reducing manual entry by 70%.

- Built a secure Flask backend with SQLite enabling real-time expense logging and ensuring reliable data persistence with 99% accuracy.
- Implemented dynamic charts and analytics, providing users with actionable financial insights and improving engagement by 40%.

PROJECTS

• AI Text Transformer

Jun 2025 - July 2025

- o Developed a full stack AI text transformation web application using python, streamlit and LangChain.
- o Implemented robust back-end logic for parsing and processing text from PDF to DOCX documents.
- o Orchestrated complex LLM interactions using LangChain to achieve dynamic, style-based text generation.

• Data Prepping Co-pilot 🗹

Apr 2025 – *May* 2025

- o Integrated CSV and Excel support using papaparse and XLSX libraries for dynamic file handling.
- Enabled rule-based data cleaning operations through a user-friendly interface with real time preview.
- o Designed modular UI components for scalable data workflows, paving the way for future AI integrations.

• IBM-HR-Analytics-Employee-Attrition-Performance

Feb 2025 - Mar 2025

- o Built an end-to-end ML pipeline to predict employee attrition, achieving an 87% F1-score on test data.
- $\circ \ \ Leveraged \ Optuna \ for \ automated \ hyperparameter \ tuning \ to \ identify \ the \ optimal \ predictive \ model.$
- o Performed in-depth EDA to identify and visualize key drivers influencing employee retention.

SKILLS

• Languages Python, SQL

Field of Study
Deep Learning, Generative AI, NLP, Agents
Other Technologies
Fower BI, Tableau, Pytorch, Fast API, Excel, Fine tuning, Docker
Passionate, Adaptable, Communication, Time Management, Data Storytelling

POSITIONS OF RESPONSIBILITY

Co-Curricular Activities Lead

Hyderabad, India

Organized events and fests for 3500+ students in the university campus

2025 - Present

Lead Member of GDSC CLUB LPU 2k24

Punjab, India

Managed events and conducted workshops for 10000+ students in the university campus

2022 - 2024

ACHIEVEMENTS

- Recognized as a Kaggle Contributor for demonstrating foundational skills in data analysis and consistent engagement through high quality notebooks.
- Demonstrated exceptional strategic planning and competitive focus by achieving a top tier ranking in the Chess tournament.
- Selected participant, Volkswagen Group's i.mobilothon: completed in an exclusive innovation challenge focused on developing next generation mobility solutions.

HOBBIES

• Badminton