

# Manoj Kumar Ashok

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## EDUCATION

### DePaul University

Chicago, IL

*Master of Data Science, Concentrated on computational methods*

*Jan 2024 - Nov 2025*

**Coursework:** Data analysis and Regression, **Mining Big Data**, Advanced Machine Learning, Fundamentals of Data Science, Advanced Data analysis, Database processing for large scale analytics, **Neural Networks and Deep Learning**, **Natural Language Processing**.

### Bharathiar University

India

*Bachelor's in Computer Applications - AI*

*July 2020 - Nov 2023*

**Coursework:** Python programming, Data Structures, Intro to AI and ML, statistics, NLP, Computer vision

## TECHNICAL SKILLS

**Languages:** Python, SQL, R

**Data Engineering:** Apache Spark, Hadoop, Airflow, ETL

**Databases:** MySQL, Hive, MongoDB

**Cloud & Pipelines:** Azure Data Factory, Google Dataflow

**Visualization:** Tableau, Matplotlib, Seaborn

**Version Control:** Git

**Also Familiar With:** HTML, CSS, JavaScript, Oracle, ggplot2

## PROFESSIONAL EXPERIENCE

### Software Engineer – Data Engineering Team

Jan 2023 – July 2023

*Zoho Corporation*

*Chennai, India*

- \* Developed ETL pipelines using Python and SQL to process CRM/Books datasets, increasing data throughput by **20%**.
- \* Automated Tableau dashboards using advanced SQL queries, reducing reporting lag by **24%**.
- \* Built KPI-tracking models to identify and resolve customer support inefficiencies, accelerating resolution speed by **10%**.
- \* Implemented and monitored Airflow DAGs for reliable data orchestration and reduced batch latency by **15%**.

### Research Assistant – Machine Learning (GANs)

Jan 2025 – Present

*DePaul University (Prof. David Ramsay)*

*Chicago, IL*

- \* Spearheaded research on Conditional GANs, integrating IcGAN and RoCGAN architectures to develop advanced AI-driven image enhancement models.
- \* Boosted model realism by **30%** (evaluated via FID and IS) and reduced training time by **40%** through hyperparameter tuning and pruning.
- \* Collaborated across departments to design scalable ML pipelines and validate models for real-time deployment in imaging applications.

## PROJECTS

### Resume + Career Advisor Bot | Streamlit, LLaMA.cpp, CUDA, PyPDF2, FastAPI, GitHub

May 2025

- \* Engineered a local AI assistant using **LLaMA.cpp** with GPU-accelerated inference for real-time resume parsing.
- \* Built and containerized a RESTful **API backend** for prompt handling and model inference using modular Python architecture.
- \* Designed a minimal Streamlit frontend and deployed locally with plans for scalable web/mobile extension.

### Heart Disease Prediction Using ML | Logistic Regression, Gradient Boosting, MLP, Random Forest

Mar 2025

- \* Achieved **88.6% accuracy** and **93.9% ROC-AUC** on clinical data using ensemble classifiers.
- \* Boosted recall by **21%** via stratified sampling and Random Forest feature selection.
- \* Outlined integration for real-time deployment in wearable devices and triage systems.

### Predictive Analysis for Credit Limit | Python, Scikit-Learn, TensorFlow, SQL

July 2024

- \* Improved credit limit prediction accuracy by **20%** using Ridge and Lasso regression models.
- \* Reduced anomalies by **25%** through outlier filtering and data normalization.
- \* Streamlined batch job automation via SQL scripting to boost data throughput by **50%**.

### Bankruptcy Prediction Using Ensemble ML | XGBoost, LightGBM, Random Forest, SMOTE

Mar 2025

- \* Trained ensemble models on 6.8k-record financial dataset, reaching **98.5% accuracy** and **97.6% F1-score**.
- \* Utilized SMOTE for minority oversampling, increasing recall by **42%** while maintaining precision.
- \* Designed full ML pipeline from data prep to tuning, deploying a production-ready ensemble model.