ANJORI SARABHAI

Gurugram, Haryana, India | anjori3005@gmail.com | +91 8826993857 | linkedin.com/in/anjori-sarabhai-192ba0256/ github.com/anjorisarabhai | anjorisarabhai-web-portfolio.lovable.app

Education

The NorthCap University (ITM), Gurugram	2022 –	2026
B.Tech CSE (Data Science Specialization) CGPA: 8.67 SGPA: 9.48		
Delhi Public School, Vasant Kunj, New Delhi — Class 12th (CBSE)	2020 –	2022
Delhi Public School, Gurgaon — Class 10th (CBSE)	2013 –	2020

Internships

Machine Learning Intern, Defence Research and Development Organisation (DRDO)

June 2025 - Present

- Engineered a full-stack Palm Vein Authentication System using Flask (Python) for backend and HTML/CSS frontend, demonstrating **software development** and system design.
- Utilized **deep learning algorithms** and **image processing techniques** for aerial object recognition and classification.
- Gained exposure to potential embedded system considerations for model deployment.

Business Intelligence Intern, Constems-AI Systems

Dec 2024 - Feb 2025

- Developed interactive dashboards using Tableau and Power BI for enhanced business intelligence reporting.
- Conducted extensive EDA and data preprocessing in Python, improving data readiness.
- Worked with **SQL** and statistical techniques to generate insights supporting data-driven decision-making.

IT Intern, RITES Ltd. June 2023 – July 2023

• Designed and implemented a robust complaint management system in C language with optimized file handling and user I/O operations.

Projects

Data-Enhanced Music Recommendation Engine

- Built a hybrid music recommendation engine combining external APIs (MusicBrainz, Last.fm, Genius) and state-of-the-art Natural Language Processing (NLP) models (BERT, Word2Vec) for enhanced personalization and content understanding.
- Extracted comprehensive audio features using Librosa library in Python to facilitate enriched and personalized recommendations.
- Created an ETL pipeline using PySpark to collect and process metadata into MongoDB and CockroachDB, demonstrating distributed data processing.

Address Book Manager - CLI & GUI Based Contact Management System

- Developed a robust contact management system using Java Swing GUI with functionalities to view, add, update, and delete contacts, incorporating B/B+ Tree indexing and binary file storage for fast retrieval and efficient data management.
- Employed **object-oriented design principles** and integrated comprehensive validation logic for robust record management, handling 1M+ contacts efficiently.
- Demonstrated strong understanding of **Data Structures and Algorithms** in system implementation.

Technical Skills

Programming Languages: C, Java, Python, SQL, R, PHP, JavaScript

Software Engineering Concepts: Object-Oriented Programming (OOP), Data Structures & Algorithms (DSA), Operating Systems (OS) Concepts, Database Management Systems (DBMS), System Design, Web Development Fundamentals

Machine Learning & Deep Learning: Scikit-learn, TensorFlow, Keras, PyTorch, XGBoost, CNNs, Model Evaluation, Feature Engineering, Reinforcement Learning Concepts

Natural Language Processing (NLP): Hugging Face (Transformers), BERT, Word2Vec, LLMs, Foundation Models, Multilingual Language Understanding

Data Analysis & Engineering: ETL, EDA, PySpark, Apache Hadoop, Apache Hive, Apache Pig, APIs, Data Cleaning, Tableau, Power BI, Image Processing

Tools and Technologies: Flask, Pandas, NumPy, Git, Linux/UNIX environment, MLOps, AWS, MySQL, Composer, Nginx Full Stack Development: HTML, CSS, JavaScript, Bootstrap, React.js, Flask, WordPress, Gutenberg, FSE

Certifications & Additional Information

- AWS Certified Cloud Practitioner
- Microsoft Azure AI-900 Fundamentals
- Tata Data Visualisation: Empowering Business with Effective Insights Job Simulation on Forage (TCS)

Languages Known: English, Hindi, French

Volunteering: Social Media Team Volunteer at NSS NCU, Graphic Designing Head at The Puzzle Club NCU, Graphic Designing Head at The Programmers Club NCU

DELF A1 & A2