

Lakshay Bachelor of Technology in Artificial Intelligence and Data Engineering Indian Institute Of Technology, Ropar

+91-9716490403 lakshu1000@gmail.com GitHub | Website linkedin.com/in/lakshay-lk

EDUCATION

Degree	${\bf Institute/Board}$	CGPA/Percentage	Year
Bachelor of Technology	Indian Institute of Technology, Ropar	8.45	2023-2027
Senior Secondary	Central Board of Secondary Education	91%	2023
Secondary	Central Board of Secondary Education	92%	2021

PROJECTS

• Memory Management System

Aug 2024 - Sep 2024

Developed a modular and configurable memory management system in C/C++

GitHul

- Simulated virtual memory in C/C++ with map-based, single-level, and multi-level page tables, configurable via 'config.hpp'.
- Built a Memory Manager to handle dynamic allocation and requests across multiple task instances.
- Implemented per-task page tables using trace files of hex addresses and memory sizes (KB/MB).
- Tracked page hits/misses, invalid accesses, and execution time via a Performance Module.
- Created a multithreaded trace generator and test suite, outputting detailed CSV performance reports.
- Automated build, test, and execution with a custom Makefile for reproducible results.

SastaFlix

Jul 2024

Prototype of a Streaming Website for Movie and Series Recommendations

GitHub

- Built a machine learning-based recommendation system using a Kaggle dataset containing user ratings and metadata of movies and series.
- Integrated the ML model into a prototype streaming website to provide personalized content recommendations to users.
- Designed and deployed a user-friendly interface simulating a real-world OTT platform.
- Focused on enhancing recommendation accuracy using similarity metrics and filtering techniques.

• Anime Recommendation System

Jul 2024 GitHub

Personal Project

- Developed a content-based and collaborative filtering recommendation system using a Kaggle anime dataset.

- Implemented machine learning models to suggest anime based on user preferences, ratings, and similarity metrics.
- Processed and cleaned over 100k user-anime interaction records to improve recommendation accuracy.
- Visualized dataset characteristics using Seaborn and Matplotlib to uncover key trends and support model evaluation.

• ShopX – E-commerce Platform

Apr 2025 - Present

Ongoing Personal Project

CitHub

- Developing a full-stack e-commerce website supporting multiple users and store owners using HTML, CSS, JavaScript, Node.js, Express.js, and MongoDB.
- Implementing core features including user authentication, product management, cart and wishlist functionality, and user-generated reviews and ratings.
- Enabling store owners to add, update, and delete products, with real-time updates and a good UI for seamless interaction.
- Utilizing MongoDB to manage product catalogs, user data, and transactions, ensuring data integrity and scalability.

TECHNICAL SKILLS

- Languages: C/C++, Python, HTML, CSS, Javascript, Shell Script
- Machine Learning: ML ALgorithms, Neural Networks, NLP, Basics of CV
- Libraries/Frameworks: TensorFlow, Flask, NodeJS, ExpressJS, Tailwind CSS, Seaborn, OpenCV, Sci-kit learn
- Tools: Git, GDB, VS Code, LaTeX, Linux Shell, MongoDB, HuggingFaceApi

KEY COURSES TAKEN

- CSE: Data Structure & Algorithms, Computer Systems
- AI: Mathematical Foundation of AIDE, Machine Learning
- Maths: Calculus, Linear Algebra, Optimization Techniques
- Electrical: Signals and Systems, Control Engineering
- Others: Economics, Biology

Positions of Responsibility

• Branch Representative, AIDE, IIT Ropar

Jul. 2024 - Jul. 2025

- Co-Head, Zeitgeist, IIT Ropar

Jun. 2024 - Nov. 2024

MISCELLANEOUS

• ATF Stage 1 Qualified, Ranked among the top 20% of a pool exceeding 20,000 applicants.

2024

• Machine Learning A-Z [Udemy], Completed course on core ML algorithms, real-world projects using Python

2024