

Raghav Chhabra

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EDUCATION

Thapar Institute of Engineering and Technology

Bachelor of Engineering in Computer Engineering — CGPA: 8.89/10

Patiala, India

Aug 2023 – May 2027

TECHNICAL SKILLS

Programming & Query Languages: Python, MySQL, JavaScript, C, C++, HTML/CSS

Data & ML Libraries: Pandas, NumPy, Scikit-learn, PyTorch, OpenCV, Matplotlib, Seaborn

Data Science Skills: EDA, Feature Engineering, Statistical Analysis, Model Evaluation, Data Visualization, Pipeline Automation, Machine Learning, Deep Learning

Frameworks & Platforms: Flask, Streamlit

Core CS: Data Structures & Algorithms, OOP, DBMS, Operating Systems

WORK EXPERIENCE

Axis Bank – Business Intelligence Unit

May 2026 - Ongoing

Data Engineering Intern

- Developed a scalable data quality pipeline using PySpark and SQL by leveraging JSON-driven dynamic configurations, enabling automated computation of multiple customer-level metrics without hardcoding business logic.
- Designed an end-to-end analytics and reporting solution incorporating full outer joins, temporal data alignment, and optimized aggregations, converting large-scale Spark outputs into structured, business-ready Excel reports.

OutriX

Jul 2025 – Aug 2025

AI/ML Intern (Remote)

- Designed and trained a custom CNN model using PyTorch for CIFAR-10 image classification across 10 categories, building a full end-to-end pipeline from raw data ingestion to evaluated output.
- Automated dataset preprocessing and training workflows using optimized data loaders, cutting manual steps and improving pipeline efficiency.

PROJECTS

Energy Consumption Forecasting using Machine Learning UCI Household Electric Power Consumption Dataset

- Built an end-to-end forecasting pipeline on millions of time-series records; engineered 80+ features including lag variables, rolling statistics, EWMA, and cyclical encoding to capture complex demand patterns.
- Evaluated seven regression models and achieved 99.53% forecasting accuracy using Ridge Regression, providing insights directly applicable to demand forecasting and strategic resource allocation.
- Automated the entire workflow from raw data ingestion to model evaluation, creating a repeatable, production-ready pipeline that eliminates manual data tasks.

Book Recommendation & Customer Behavior Analysis

Goodbooks-10k Dataset

- Built a personalized recommendation engine using TF-IDF vectorization, cosine similarity, and SVD-based collaborative filtering (RMSE: 0.84) to model user preferences and predict future behavior.
- Applied NLP techniques to unstructured review text to identify sentiment patterns and preference signals for diagnostic insight into customer reviews.
- Used graph-based modeling with NetworkX and A* search to uncover underlying user choice patterns, translating complex network structures into actionable analytical insights.

ACHIEVEMENTS

- National Semi-Finalist in Flipkart GRID 7.0 from over 160,000 participants.
- Ranked within the Top 15,000 among 5M+ users on LeetCode with 1,000+ solved problems - demonstrating strong algorithmic thinking and problem-solving efficiency.
- Selected for the McKinsey Forward Program by McKinsey & Company - recognizing analytical thinking, business problem-solving aptitude, and leadership potential.
- Advanced to Round 2 of Naukri Campus Young Turks 2025 and secured AIR 2654 in the Coding, Data Science & AI track after scoring 98.78 percentile in Round 1 among 20,000+ participants.
- Selected among the Top 450 students from 20,000+ applicants for the AlgoUniversity Technology Fellowship.

RELEVANT COURSEWORK

Artificial Intelligence | Machine Learning | Data Structures and Algorithms | Object-Oriented Programming | Database Management Systems | C/C++ Programming