

AHAN MONDAL

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EDUCATION

Kalinga Institute of Industrial Technology <i>Bachelor of Technology in Computer Science — CGPA: 8.83 (5 Semesters)</i>	Bhubaneswar, Odisha Aug. 2023 – Present
Salt Lake School <i>Class 12 (ISC) – 89.5%(Best of 4) — Class 10 (ICSE) – 95.6%(Best of 5)</i>	Kolkata, West Bengal 2008 – 2023

TECHNICAL SKILLS

Languages: Java, Python, C, SQL, Shell Script
Core Concepts: DSA, OOP, DBMS, CN
Frameworks & Libraries: Pandas, NumPy, Scikit-learn, OpenCV, Matplotlib, TensorFlow/Keras, XGBoost, Streamlit
Databases: SQLite, SQL(Oracle)
Tools: Power BI, Excel, Git, Linux, Vim, VS Code, Jupyter Notebook

PROJECTS

Vehicle Insurance Fraud Detection <i>Python, XGBoost, LSTM, TensorFlow/Keras, Scikit-learn</i>	Apr. 2026
– Built dual-model fraud classification system using XGBoost and LSTM deep learning with stratified splitting and class imbalance handling – Engineered data pipeline with label encoding, StandardScaler normalization, and LSTM sequence reshaping (8 timesteps) for temporal pattern detection – Optimized LSTM with dropout regularization and early stopping; configured XGBoost with scale_pos_weight for imbalanced data – Evaluated using ROC-AUC, accuracy, precision-recall, and confusion matrices for comprehensive model performance analysis	
Classroom Scheduling System <i>Python, SQLite, pytest, OOP</i>	Jan. 2026 – Feb. 2026
– Developed a classroom scheduling system to automate lecture hall allocation and timetable management for academic institutions. – Implemented scheduling logic with conflict detection, capacity validation, and auto-assignment algorithms considering room availability and faculty allocation. – Designed a normalized SQLite database with transaction safety and foreign key constraints for managing classrooms, faculty, courses, and schedules. – Wrote comprehensive unit tests using pytest and reduced manual scheduling errors, enabling faster timetable generation.	
Document Scanner (Computer Vision) <i>Python, OpenCV, NumPy</i>	Mar. 2026
– Built a document scanning system using image processing techniques. – Applied edge detection and contour extraction for document boundary detection. – Implemented perspective transform for clean scanned output. – Improved usability by automating document extraction workflow.	
Sales Performance & Incentive Analytics <i>Python, Pandas, SQL, Scikit-learn, Power BI</i>	Jan 2025 – Dec 2025
– Built ETL pipeline processing 50K+ sales records with tiered incentive model (2%–5% commission rates) and 5+ SQL analytics queries – Designed Power BI dashboard and linear regression forecasting model for revenue predictions; identified East region and Clothing category as top performers	

ACHIEVEMENTS

AlgoUniversity Graphs Contest — Rank 10
– Secured Rank 10 within the college in the Graphs Contest organized by AlgoUniversity. – Qualified for accelerator camp benefits and scholarship consideration based on contest performance.