

RITAM MONDAL | 23IM30018

Indian Institute of Technology Kharagpur



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<u>Linkedin</u>



EDUCATION

Year Degree/Exam

2028

B.Tech and M.Tech (DD), Industrial and system Engineering

2022 Class XII, WBCHSE (87.8%) 2020 Class X, WBBSE (91%)

Institute

Indian Institute of Technology Kharagpur

Howrah Zilla School, Howrah Kona High School, Howrah

PROJECTS AND EXPERIENCE

Optimizing Revenue Leakage & Profitability in the Hospitality Sector

May'25 – Jun'25

Summer Project'25 –IIT Guwahati (github)

- Built a full-stack analytics solution to identify causes of revenue loss in hotel bookings
- Performed data preparation and EDA in Google Colab using Python (Pandas, Seaborn)
- Developed Power BI dashboard with KPIs like ADR, RevPAR, Realisation %, Occupancy %
- Simulated "late booking penalty" scenario reduced revenue leakage by 49%
- Provided strategic suggestions: weekday bundling, platform shift, non-refundable policy

Rock Paper Scissors GUI Game with Audio-Visual Effects

June'25

Intern Project – Vault of Code (github)

- Developed an interactive Rock-Paper-Scissors game with Tkinter GUI and rich visuals for both player and bot.
- Integrated image reactions (angry, scared, neutral) based on game outcome using PIL.
- Added full audio experience using pygame: background music, button click sounds, and custom victory/loss effects.
- Built game loop logic supporting 1–10 round battles, score tracking, and auto-ending with popup replay/exit options.
- Final demo video showcased in GitHub README.
- Demonstrated strong skills in GUI, Python threading, audio control, and creative user experience design.

Portfolio Optimization in stock Market

March'25 - april'25

Avishek Sharma, IIT Kharagpur (gihub)

- Implemented Sharpe ratio optimization to construct an optimal stock portfolio
- Used MATLAB and Python for data analysis, portfolio returns calculation, and risk assessment.
- Processed real Excel data of 10 stocks spanning the past 2 years for analysis
- Applied constrained optimization techniques to maximize risk-adjusted return
- Determine the optimal allocation of stocks in a portfolio by deciding how much proportion of total investment should be assigned to each stock

Forest Cover Type Prediction (Green Vision ML) June'25 – July'25 PW skills (github)

- Machine Learning | FastAPI | AWS S3 | Docker | Full-Stack Deployment
- Predicted predominant forest cover type from cartographic features using USFS Region 2 dataset
- Built ML pipeline with feature engineering, model training & evaluation (RandomForest, XGBoost)
- Designed full-stack architecture with database integration and FastAPI web interface
- Connected storage with AWS S3 bucket for dataset and model persistence
- Containerized with Docker and deployed web app for interactive prediction

Breast Cancer Detection Using Logistic Regression, SVC & GridSearchCV May'25

self project (github)

Machine Learning | scikit-learn | Python | Data Analysis | Model Evaluation

- Developed a binary classification model to predict malignant vs benign tumors using the Breast Cancer Wisconsin dataset
- Built end-to-end ML pipeline with StandardScaler + GridSearchCV, tuning hyperparameters for LogisticRegressionand SVC
- Evaluated model using confusion matrix, ROC-AUC, precision/recall/accuracy trade-offs, and threshold optimization
- Visualized key insights using 3D feature scatter plot, correlation heatmaps, and pie charts for class distribution

PARTICIPATION AND COURSES

Courses I learnt:

Advanced calculus, Probability and statistics, Supply chain management, Quality design and control, Simulation, Forecasting and time series analysis, Operations research, engineering economy, economics, Management of Inventory systems, work system design, Transform calculus, matlab programming, cplex programming, python, data science, C++

Data sciene with generative Al

PW skills

Learned Python, Machine Learning, Deep Learning, Databases, NLP, and Generative AI models . During the ML course I have developed "Cryptocurrency Liquidity Prediction for Market Stability" project

PW skills Covered complete DSA with C++, including advanced algorithms like Dynamic Programming, BST, Morris traversal, Segment Trees, and more

SKILLS AND EXPERTISE

- Programming Languages: Python Advanced, pandas, C++, C, SQL, Problem solving, Matlab, Cplex IBM
- **Skills:** Python for data analysis (Pandas, NumPy, EDA), All Regression & classification techinque, Advanced ML techniques KNN,PCA, clusturing, Time series anomaly detection, DSA in C++ with backtracking, OOPs, Dynamic P, Morris traversal, Binary tree, BST, Hash table, MongoDB
- Project software: google colab, VS code, Tenser flow, pytorch, autodesk tinkercad, Arduino
- · Publicity, event management ,presentation skill

CERTIFICATES

- o C/C++ (PW skills), Machine Learning (AlmaBetter),
- Python, Algorithmic Problem solving intermediate (Hacker Rank)
- Entrepreneurship drive awarness (certificate of participation)
- Quant quest, Kshitij-IIT kgp'25 algorithmic trading certificate (by Unstop)

POSITIONS OF RESPONSIBILITY AND EXPERIENCE

Kshitij, Techno management fest of IIT kharagpur | Kshitij Campus Affiliate

Oct'23 - August'24

- Co-managed Kshitij 2024 with footfall of over 60000 students.
- Publicised the fest in the state of Jharkhand (Dhanbad, Ranchi, Deoghar), Bihar (patna), West Bengal (Kolkata, Hooghly). Also make editors to publish the fest in their respective newspaper of Gano Shakti, Telegraph, Ananda bazar, Times of India

Student Mentor | at Physics Wallah

April'24 - August'24

Mentored and guided JEE around 350 students for their preperation

AWARDS AND ACHIEVEMENTS

- Secured All India Rank of 5435 in JEE Advanced 2023(out of 1,90,000 candidates).
- Secured All India Rank of 20819 in JEE Mains 2023(out of 13,00,000 candidates).
- WBCHSE (class XII) 87.8%
- WBBSE (class X) 91%

EXTRA CURRICULAR ACTIVITIES

o was Part of the Aquatic society - swimming, Gym, trekking enthusiast