Sandesh Gaikwad

✓ sandesh.gaikwad.c2022@iitbombay.org 🛅 sandeshgaikwad-iitb 🗘 Sandesh-30 🏶 portfolio

EDUCATION

Indian Institute of Technology Bombay

M.Tech- Industrial Engineering & Operations Research

Dr. Babasaheb Ambedkar Technological University

B.Tech- Electrical Engineering

Mumbai, India July 2020 - July 2022 Raigad, India June 2014 - June 2018

TECHNICAL SKILLS

Programming Languages: Python, R, SQL

Python Libraries: Pandas, Numpy, FastAPI, Flask, PyTorch, Scikit-learn, OpenCV, Plotly, Matplotlib

Databases Tool: MySQL, MongoDB, SQLAlchemy, DBeaver

Development Tools: Git, Docker, Azure DevOps, Conda, Jupyter, Postman, MS Office, Anylogic, MATLAB

ML Architectures: Regression, Classification, Clustering, Deep Learning (CNN, YOLO)

Optimization Tools: PuLp, Pyomo, Google OR-Tools, CPLEX, Gurobipy, CBC, IPOPT, LP, MILP, MINLP, CP

WORK EXPERIENCE

Data Scientist

July 2022 - Present

Reliance AI Platform, Jio Platforms Limited

Mumbai, India

- Rake Allocation and Distribution Optimization for Petrochemical Products | Tools: Python, MILP, MySQL
 - Developed an optimized solution for efficient wagon allocation and petroleum product distribution scheduling.
 - Achieved \$3,000 annual cost savings by deploying a robust, data-driven in-house tool with improved accuracy.
- Inventory Policy Recommendation Service | Tools: Python, Scipy, FastAPI, Azure Devops
 - Engineered a solution to **optimize inventory** through data analysis, sanity checks, and parameter estimation.
 - Crafted a data-driven simulation tool to improve decision-making and realize cost savings using Pareto analysis.
 - Designed APIs to create dashboards for solution evaluation, business validation, and KPI statistics.
- Vendor Anomaly Detection | Tools: Python, PySpark, Scikit-learn
- Analyzed transactional data to uncover patterns and detect anomalies in vendors using advanced analytics.
- Designed an ML framework using **Isolation Forest** and **XGBoost** to analyze and predict potential anomalies.
- **Leveraged SHAP** values for interpretability and established new rules to enhance future anomaly detection.
- Optimal Manpower Recommendation System for Warehouses | Tools: Python, MILP, FastAPI, PuLp
 - Assessed the planning process to **identify bottlenecks** in manpower requirements planning for warehouses.
 - Developed a data driven **AI-tool** to deliver optimized, **automated recommendations** for staffing requirements.
- Reliance Data Science Platform | Tools: FastAPI , OR-Tools, YOLOv5, Pytorch
 - Created APIs for data validation, integration, and optimization to enhance resource and vehicle route planning.
 - Implemented AI-vision models to recognize sales representatives' ID cards, increasing identification accuracy.

RELEVANT PROJECTS

- Data Based Analysis of Content Propagation on Social Networks | Tools: MATLAB, Python | IIT Bombay
 - **Developed an algorithm** to identify key design parameters for content propagation in online social networks.
 - Orchestrated **Monte-Carlo Simulations** on network datasets to evaluate the performance of the model.
- Forecasting the Covid-19 Recession And Recovery | Tools: ARIMA, Prophet, R, Python | IIT Bombay
- Statistical Credit Risk Model for Consumer Loans | Tools: Pandas, Scikit-learn, Seaborn | Self
- Modeling and Simulation of Financial Risk Assessment | Tools: Vensim, MS-Excel | IIT Bombay

PUBLICATIONS & PATENTS

- A Hybrid Bayesian-Genetic Algorithm Based Hyperparameter Optimization of a LSTM Network for Demand Forecasting of Retail Products. In Proceedings of the 15th International Joint Conference on Computational Intelligence Volume 1: ECTA; ISBN 978-989-758-674-3, SciTePress, pages 230-237, Rome, Italy, 2023. Link
- A Novel Approach to Allocation and Scheduling of Rail Rakes and Wagon Management for Transportation of Petroleum Products. Presented at 10th International Conference on Business Analytics and Intelligence, 2023. The manuscript is under review with International Journal of Advanced Operations Management.
- Method and System for Optimized Human Resource Planning in Warehouses. Patent applied in India, 2023.

EXTRACURRICULAR ACTIVITIES

- Teaching Assistant for course [IE621] Probability and Stochastic Models I, IIT Bombay (June-Dec'21)
- Student Companion at Institute Student Companion Programme, IIT Bombay (June-July'22)