Imran Ishtiyak Ahmed

imranishtiyakahmed@gmail.com | +919619722992 | LinkedIn | Github | Imran Ahmed (imranahmed-portfolio.vercel.app)

DRUEII I

An accomplished data science professional having **3 yrs** of experience with a proven track record in end-to-end project execution, with expertise lies in developing robust **machine learning** and **deep learning pipelines**, conducting **predictive analysis**, building models, performing **data manipulation**, and deriving actionable insights from **complex datasets**.

PROFESSIONAL EXPERIENCE

04/2024 - presentAnalystSupreme Group pvt. Ltd.04/2023 - 04/2024Senior data analystfindability sciences pvt. ltd.01/2022 - 04/2023Data analystfindability sciences pvt. ltd.

ROLES & RESPONSIBILITIES

Company: Findability Sciences pvt. ltd

Real time bidding solution:

- Spearheaded innovative advertising solution for Softbank, integrating cutting-edge AI/ML in real-time bidding.
- Designed Al-based CPM algorithm, linking Random Forest win probability, click probability models, and gradient Boosting bid pricing model.
- Established Python simulation environment for rigorous testing, using docker and Jenkins on cloud platform.
- Demonstrated thorough data analysis to find relation between bid price patterns and other demographic information.

Achieved a remarkable 25% improvement in KPIs, particularly in CPM, compared to the existing non-AI model, and an outstanding16% lift in KPIs, particularly in CPC, compared to the previous model.

monthly Volume forecasting:

- Designed a robust data preprocessing pipeline to structure raw monthly forecast data, making it suitable for analysis and model training.
- Created an efficient historical database for storing and managing volume data, enabling retrospective analysis and model evaluation.
- Innovatively integrated external flags as additional features, uncover relationships between external flags and product volumes, improving understanding of demand dynamics.
- Utilized state-of-the-art time series algorithms like ARIMA, SARIMA, and Prophet to capture complex temporal dependencies.

OCR PDF data extraction:

 Integrated Azure OCR API for image-based PDFs and utilized PDFplumber for text-based PDFs, showcasing proficiency in advanced AI technologies. Developed Python-based heuristics to achieve a flawless extraction rate for challenging OCR PDFs, demonstrating technical prowess.

Company: Supreme Group Pvt. Ltd.

Inventory forecasting & Analysis:

- Applied ARIMA and Prophet models for accurate inventory forecasting, ensuring optimized stock levels and minimal shortages.
- Conducted detailed waste production analysis, implementing cost-effective solutions to boost efficiency.
- Proficient in cost analysis within manufacturing, driving operational streamlining.

Company: Verzeo pvt. ltd

Image processing using YOLO v4:

- Developed an advanced Landmark Detection algorithm based on **YOLOv4**, renowned for real-time object detection capabilities.
- Employed comprehensive **image augmentation**, including rotation, scaling, and flipping, to diversify the training dataset and improve model generalization.
- Utilized **image annotation** to label landmark regions for supervised learning, implementing **TensorFlow** and **Keras** for model development.

SKILLS

Programming Languages & Tools: (Python, R, MySQL, Microsoft Excel, Tableau)

Libraries: (Pandas, Numpy, Sklearn, Tensorflow, Keras, Django, Flask, Matplotlib, Seaborn, Plotly, Pymysql, Streamlit, Dplyr, ggplot2)

Techniques: (Machine Learning (Regressions, Classifications, Ensemble, AutoML, Supervised, Unsupervised), Linear Regression,

Logistic Regression, RandomForrest, Boosting techniques, , Prophet, Time series analysis Deep Learning (ANN, RNN,

LSTM), NLP (RNN, BERT, OCR), Transfer Learning, EDA (Statistical Analysis, Hypothesis testing, Variable, Selection,

Sampling))

Deployment & version control: (Docker, Jenkins, GitHub, Herokuu)

EDUCATION

2017 – 2020	Bachelors of Engg.	University of Mumbai	8.77
2014 – 2017	Diploma in Engg.	MSBTE	85.64 %
2013 – 2014	SSC	MSBSHSE	89.40 %