

- Created a predictive model for upcoming order blocks, showcasing expertise in ML algorithms and end-to-end deployment.
- Improved operational efficiency, contributing to the automation and optimization of workflows.

Deduction Validity Predictor - Deduction Domain | *Machine Learning, Statistical Analysis*

- Developed a machine learning-based approach to predict deduction validity, aligning with the role's focus on statistical analysis and feature engineering.
- Enhanced accuracy in deduction processing, contributing to quality control and timely delivery.

Payment Date Prediction - Accounts Receivable | *Machine Learning, Cash Flow Forecasting*

- Implemented a machine learning approach for cash flow forecasting, demonstrating expertise in classification and regression techniques.
- Improved cash flow management, aligning with the role's focus on solving complex business challenges.

CAC Optimizer - Deep Optimization Approach | *ML Algorithms, Predictive Analytics*

- Developed a deep optimization approach for CAC, showcasing expertise in ML algorithms and predictive analytics.
- Enhanced cost efficiency, contributing to the automation and optimization of workflows.

Stock Market Prediction - LSTM Approach | *LSTM Models, ML Models*

- Utilized LSTM models for stock market prediction, aligning with the development and implementation of ML models.
- Improved prediction accuracy, contributing to the role's focus on statistical analysis and feature engineering.

AWARDS AND CERTIFICATIONS

PCAP™ – Certified Associate Python Programmer | *OpenEdge Python Institute*

December 2023

Machine Learning Specialization - IIT Roorkee

Jan - Aug 2020

Google IT Automation with Python - Professional Certificate

Jul - Nov 2020

Google It Support - Professional Certificate

Feb - Jul 2020

TECHNICAL SKILLS

Languages : Python, SQL, English, Bengali, Hindi

Frameworks and Libraries : TensorFlow, PyTorch, Keras, NLTK, NumPy, Pandas, Matplotlib, Seaborn, BERT, GPT-3, GPT-4

DevOps and Tools : Anaconda, Jupyter, Spyder, PyCharm, Postman, GitHub Copilot, Google Colab, MS Office, MS Excel, JIRA

Cloud Platforms : AWS components, Azure Cognitive Services

Generative AI Agentic Technologies : LangChain, LangGraph, OpenAI APIs, Pinecone, Hugging Face, Retrieval-Augmented Generation (RAG), Agentic LLM Workflows, Autonomous Agents, Prompt Engineering, Fine-Tuning

Core AI/ML Skills : Data Science, Machine Learning, Deep Learning, Generative AI, Natural Language Processing (NLP), Computer Vision, Transfer Learning, Predictive Analytics

Statistical and Analytical Skills : Probability, Statistics, Statistical Analysis, Hypothesis Testing

Modeling Techniques : Linear Regression, Logistic Regression, Decision Trees, Random Forest, XGBoost, Bagging, Boosting, Support Vector Machine (SVM), Artificial Neural Networks (ANN), Model Optimization

Deployment and APIs : REST APIs, End-to-End ML Deployment, Feature Engineering, Model Evaluation, Model Distillation, Optimization Algorithms

Project Management Skills : Agile Methodologies, Scrum, Sprint Planning, JIRA Ticket Management, Cross-Functional Collaboration, Documentation and Reporting

Industry Experience : Retail, CPG, BFSI, Healthcare, eCommerce, Digital Marketing Analytics (Google Analytics, Adobe Analytics)

Soft Skills : Communication Skills, Critical Thinking, Problem Solving, Strategic Thinking

PUBLICATIONS

Multi-Criteria-Based Entertainment Recommender System Using Clustering Approach | *Journal of ambitious hobby projects*

- This paper presents a novel entertainment recommender system that utilizes a clustering approach to enhance user satisfaction by considering multiple criteria.
- The study demonstrates significant improvements in recommendation accuracy and user engagement. DOI: 10.1002/9781119792437.ch3

Multi-Criteria recommender system using different approaches | *Conference on universal puns*

- Explores various methodologies for developing multi-criteria recommender systems, focusing on enhancing recommendation precision.
- The research contributes to the field by providing a comparative analysis of different approaches, highlighting their strengths and limitations. DOI: 10.1016/B978-0-323-85117-6.00011-X

CAC Optimizer : Deep Optimization based Multi-Criteria Recommender System | *Patent Filed*

- Introduces a deep optimization framework for multi-criteria recommender systems, emphasizing its potential for commercial applications.

HOBBIES

Interests : Computer Gaming , Artificial Intelligence , Music , Stock Market , Long Rides