# Pragya Jatav

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## Work Experience

#### Blend 360-Data Scientist

Jul 2022 - present

- Recommendation Engine (SQL, Tensorflow)
- Led a team of 3 to develop a repeat purchase recommender system for an E-commerce firm
- Implemented session-based recommender system utilizing GRU session encoding, attention mechanisms, and mode prediction for enhanced item recommendations. Deployed the model using GCP.
- Helped developing 3 probabilistic models based on Possion, and binomial distributions.
- The deep learning-based recommender system resulted in 15% boost in conversion rates.
- Customer Risk Framework(Pyspark, Databricks, ML Flow, SQL)
- Developed a risk score framework consisting of a suite of models and business rules to analyse customers.
- Used SQL and databricks to prepare and analyse customer, transaction and demographic data.
- Developed business rules, unsupervised and supervised models using Pyspark to calculate customer risk score at every step of user journey. Used MLFlow to deploy the same
- Increased risk evaluation efficiency by 23%, fulfilled compliance and anti-money laundering requirements, reduced customer risk evaluation time from 10 days to 3 hours.
- Customer Segmentation Analysis (DBSCAN Clustering, SQL, Tableau)
- Developed a customer segmentation model and dashboard to analyse and acquire customers.
- Used RFM, behavioral and demographic data to generate insights. Created customer segments using DBSCAN clustering. Created a Tableau dashboard to showcase insights.
- Created a lookalike model using KNN clustering to find potential customers.

#### ICICI Lombard Geneal Insuance Company- Data Scientist

Jul 2020 - Nov 2021

- Google Analytics Lead prioritization (XGBoost, Azure Data Factory)
- Created datamart from Google analytics data, conducted EDA to generate insights.
- Evaluated previous model using CSI. Developed an XGBoost classification model for potential customers
- Increased average monthly lead generation by 9 percent
- Insurance Claim Report Analysis (Tensorflow, Tesseract)
- Develop a tool that checks all resources have been filed for health insurance claims.
- Developed an object detection model using transfer learning to check if all forms have been filed.
- Developed an OCR model using Tesseract OCR to extract and cross-check details from the forms

## SKILLS

Languages Python, R, SQL, Spark

Frameworks Pyspark, StreamLit, Advanced Excel, Google Cloud, Tensorflow, GIT, Tableau, MLFlow

Libraries OpenCV, pandas, numpy, sklearn, nltk

## Courses and Certifications

GCP Associate Cloud Engineer Certification, Probability and Statistics, Deep Learning by Open AI, Natural language processing, Introduction to data engineering, Data Structures & Algorithms

### EDUCATION

2016 - 2020 B. Tech (Materials Science and Engineering) at Indian Institute of Technology, Kanpur