GOVIND R. PANDE

Phone: +1 (917)-877-6597 Email: gpande@nyit.edu Linked In: linkedin.com/in/pandegovind

SKILLS

Programming Languages: Python, SOL, R. HTML/CSS, UNIX

Libraries: Scikit-Learn, pandas, numpy, matplotlib, seaborn, scikit-image, NLTK, streamlit, ggplot2, plotly, keras, tensorflow

Tools: Excel, Git, Flask, PySpark, Hadoop, MongoDB, MYSQL, Docker, Tableau, Django, Flask, Weka, Tableau, PowerBI **Data Science**: ETL, Data cleaning, Data visualization, Data mining, Regression, Classification, Machine Learning, Deep Learning, NLP

EDUCATION

MS Data Science Sep 2021 – May 2023

New York Institute of Technology, New York, USA

BE Civil Engineering

University of Pune, Pune, India.

Jun 2015 – Jul 2019

EXPERIENCE

Director

AEROBLOX Pvt Ltd Jun 2018 - May 2021

- Developed new product that is 30% cheaper to produce with better crack resistance than conventional AAC blocks
- Increased the structural strength of the product by adding PP fibers to reinforce microstructures inside the blocks.
- Developed a lucrative product by identifying opportunities in gypsum and asbestos ceiling corniches market offering a safer alternative.
- Directed technological improvements, waste reduction and optimizing business bottlenecks.

PROJECTS

Song Recommendation System

May 2022

- Developed a web application to perform analytics on songs, artists, and albums on the Spotify platform using Streamlit.
- The recommendation engine will give recommend 10 songs which corelate the most with your selected song.
- Integrated the K Means Clustering algorithm and visualization for in the web application enabling users to import their playlist from Spotify and run analytics on it.

Chronic Kidney Disease Classification using Machine Learning

Nov 2022

- Developed and deployed 5 machine learning algorithms (Naïve Bayes, SVM, KNN, ANN and Decision Tree) on medical dataset from research conducted in Apollo Hospital in India.
- Using blood test data like blood urea, serum creatinine, hypertension and diabetes mellitus, the presence of chronic kidney diseases was classified with a maximum accuracy of 95%.

Portfolio Allocation using Reinforcement Learning

Nov 2022

- Performed EDA and ETL operations for large financial dataset using python.
- Developed reinforcement learning models like A2C, PPO, DDPG, SAC and TD3, training them on stock data from year 2008 to 2020.
- Trend-following technical indicators like MACD and RSI among other indicators were used to achieve 29% annual return when tested for the year 2020 2021.