# **Soham Vishwasrao**

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## **Education**

**Indian Institute of Technology (IIT), Bombay,** B.Tech Chemical Engineering

08/2018 – 11/2022 Mumbai, India

## **Projects**

#### **Plant Disease Detection**

- Developed a plant disease image classifier using Keras and CNN with Transfer Learning (InceptionV3).
- Trained model on a Kaggle dataset with **64621 images** of 30 classes of plant leaves, achieved **92%** accuracy.
- Implemented data preprocessing and **augmentation** for accurate disease detection.

#### **Credit Card Fraud Detection**

- Build model to find fraud credit card transactions trained on **imbalanced** data with **0.0017% minor class**.
- Used **Resembling** techniques like **SMOTE** to up-sampling and **Tomek** to under-sampling of the dataset.
- Achieved 88% precision and 80% recall with Random Forest and combination of SMOTE and Tomek.

## **Steam Game Recommender System**

- Applied a **content-based** filtering algorithm to build a recommender system to recommend similar games.
- Extracted game data by interacting with **REST APIs** of steamspy and steamstore to gather information.
- Performed word stemming and TF-IDF vectorization using NLP libraries of NLTK and sklearn respectively.
- Measured similarity between different games using **cosine similarity matrix** method of **sklearn** library.

## Classification of COVID19 using Chest X-ray Images

- Built multi-layer **Convolutional Neural Network** architecture to detect the covid-19 infected people
- Used **Tensorflow** as backend with **Keras** library to preprocess and build the neural network architecture
- Achieved 96.4% accuracy on the training set and 97.5% accuracy on the test set of the dataset

#### **Loco App Reviews Analysis**

- Conducted thorough analysis of user reviews for the Loco app, used **nlp** models to extract valuable insights.
- Utilized pre-build web scrappers from Pypi to extract reviews from Google play store and Apple app store.
- Utilized unsupervised **keyword extraction** method **YAKE** to extract and analyze keywords from user reviews, providing additional insights into user sentiment and preferences.
- Built an interactive **Tableau** dashboard to summarize the results of the Loco app reviews analysis.

#### **Image Compression**

- Implement Unsupervised learning algorithm K-Means Clustering to compress the user input image.
- Used scikit-learn library and Plot-utils library to perform data preprocessing and visualization of data.
- Created interactive **GUI interface** using Jupyter widgets library to select images and pick k value with slider.

# **Skills**

**Languages and Databases** 

Libraries and tools

Frameworks

Python, SQL, C++, HTML, MySQL, Markdown

Numpy, Pandas, OpenCV, Git/Github, Tableau, Matlab

Tensorflow, sklearn, Keras

#### **CERTIFICATIONS AND KEY COURSES**

- Online Courses: Machine Learning(Stanford online)
- **Deep Learning Specialization Courses:** Online Coursera specialization by deeplearning.ai Neural Networks and Deep Learning, Structuring Machine Learning Projects, Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization, Convolutional Neural Networks.
- Mathematics and Computing: Calculus, Linear Algebra, Differential Equations, Computer Programming and Utilization