# shwar Sawale

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# Summary \_\_\_\_\_

I have 2+ years experience in Data Science. Currently, I am working with Mindstix Software Labs as Data Scientist. At Mindstix I am working on Recommendation, ChatBot & Face Recognition Systems.

Prior to Mindstix, I was working with Coriolis Technologies Pvt Ltd for 2 years as Machine Learning Engineer.

# Education \_\_

#### **Diploma in Big Data Analyatics**

CDAC-ACTS PUNE

Aug 2015 - Feb. 2016

Pune. India

Achived grade A with 70.00%

#### BE in Electronics &

### Telecommunication

University Of Pune

Aug. 2011 - May. 2014

Achived Distinction with 69.33%

- Neural Networks and Deep Learning by deeplearning.ai on Coursera
- Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization by deeplearning.ai on Coursera
- Structuring Machine Learning Projects by deeplearning.ai on Coursera
- Artificial Intelligence A-Z Learn How To Build An AI on Udemy
- Deep Learning A-Z Hands-On Artificial Neural Networks on Udemy
- Practical Deep Learning with PyTorch on Udemy
- Machine Learning A-Z Hands-On Python & R In Data Science on Udemy
- The Complete Android Kotlin Developer Course on Udemy
- Complete iOS 11 Machine Learning Masterclass Course on Udemy
- Deep Learning and NLP A-Z™: How to create a ChatBot on Udemy
- · Complete Guide to TensorFlow for Deep Learning with Python on Udemy
- CWorkshop in Probability and Statistics on Udemy
- Building Practical Recommendation Engines on Udemy
- ChatBots: Messenger ChatBot DialogFlow and nodejs on Udemy
- Introduction to Recommender Systems: Non-Personalized and Content-Based on Coursera
- Nearest Neighbor Collaborative Filtering on Coursera
- Recommender Systems: Evaluation and Metrics on Coursera
- Matrix Factorization and Advanced Techniques on Coursera

# Diploma in Electronics &

Communication

MSBTE, MUMBAI May. 2008 - Aug. 2011

· Achived Distinction with 85.38%

# Machine Learning Section \_\_\_\_\_

### **Face Recognition Library**

Open Source Contribution

FACENET, PYTHON

- Face Recognition working with one API call
- Based on Facenet, available as pip package

#### **User-User Collaborative Filtering**

Mindstix Software Labs Project

**DATA SCIENTIST** • Recommendation Systems for Retail Business

- ChatBot Framework Based on RASA NLU
- Face Recognition Systems

**Mindstix Software Labs** 

# Pune, India

Feb. 2018 - PRESENT

Mumbai, India

Pune, India

### MEMBER OF TECHNICAL STAFF

Mar. 2016 - Feb. 2018

- Developer & Scrum Master for Cloud Team
- Rails Backend Development for Orchestration tool
- Development of Ansible, Chef and Puppet configuration managers
- · License Plate Recognition, Face Recognition

# **Coriolis Technologies Pvt Ltd**

Work Experience & Responsibility\_

# Skills & Courses

**Tools** Git, LaTeX

Stacks MongoDB, MySQL, Neo4J Languages C, Python, Java, Go, R

Frameworks Ruby On Rails Web Technologies HTML

Tensorflow, Keras, Pytorch, OpenAI **Machine Learning** 

### NEO4J, PYTHON

- · Personalized recommender algorithm which learn from past agreements to predict future agreements
- It uses the concept of similarity in order to identify users
- Instead of traditional approach of matrix factorization, Graph database is used

# **User-Item Content Based Filtering**

Mindstix Software Labs Project

TENSORFLOW, PYTHON

- Singular Value Decomposition (SVD) is used to estimate the size of the basket that we want to predict
- In the second step, we will predict n products which we believe that user will buy in his next order
- TensorFlow based implementation of SVD

# **Face Recognition System**

Mindstix Software Labs Project

FACENET, DLIB, PYTHON

- From Facenet and Dlib face embedding extracted
- Based on obtained embedding three diffrent classification models are trained
- To tackle uknown person problem and increase accuracy, these three models stacked together

# **License Plate Recognition System**

OPENCV, PYTHON

- This project was used to auto-detect License Plate in car and fetch license
- I have used OpenAlpr library along with handcrafting features for License Plate
- Custom OCR was trained and used to predict each individual number from license plate

ISHWAR SAWALE · RÉSUMÉ MAY 7, 2018

#### Cancer Survival Prediction

CDAC Project

# **Core Development Section**

This was group project. My role was to develop & predict model for survival of

- Dataset was obtained from seer.cancer.org and it has various cancer types with patients data
- · Hypothesis was if cancer is detected in early stage and at early age then chances of patients survival are more

#### **Real Time Face Recognition**

Open Source Contribution

PYTHON, TENSORFLOW, FACENET, KERAS

- This project was to detect and recognise faces in real time(in video)
- Apart from Traditional methods of face recognition, I have used embedding of two faces as measure to differentiate them
- · Pretrained model from Facenet is retrained for my dataset
- I have taken video frame at x miliseconds
- · After that, created embedding and compared with model for each frame

### **Festival Recognition App**

Open Source Contribution

JAVA, TENSORFLOW, ANDROID

- · This is an android app, which detects type of Indian Festival after taking image from Camera or gallery
- · For this app I have collected thousands of images for Holi, Diwali, Eid, Birthday, Marriage
- Then I used Inception V4 model from ImageNet and retrained it on above
- · This retrained model is optimised for Android by rounding graph and making it compitable for android platform

### Hand written digits classification

Open Source Contribution

JAVA, TENSORFLOW, ANDROID, KERAS

- This is an android app, which detects number drawn by user between 0 to 9
- I have used MNIST dataset for training two diffenet model with Tensorflow and
- User can draw any digit and prediction from two models are given

# **Ghouls, Goblins and Ghosts**

**Data Science Section** 

Open Source Contribution

Numpy, Pandas, Sklearn

kaggle.com

- "Ghouls, Goblins, and Ghosts... Boo!" dataset from Kaggle.com
- · Classify monsters based on input parameters
- · Used SVM, RandomForest classifiers

#### **Machine Learning from Disaster**

Open Source Contribution

Numpy, Pandas, Sklearn

kaggle.com

- "Titanic: Machine Learning from Disaster" dataset from Kaggle.com
- · This is a binary classification problem
- · Predict whether passenger survived or not

# Publication Section \_

**Real time Face Recognition Article** 

Open Source Contribution

LINKDIN ARTICLE Sep 2017

· Article about Face Recognition in Video

**REST Client in GO** Open Source Contribution

LINKDIN ARTICLE Sep 2017

· Article about writing curl like tool in GO lang

**Indian Festival Recognition App** Open Source Contribution

LINKDIN ARTICLE Aug 2017

Article about how to retrain Inception V4 model & use it in Android app

**MNIST Demo on Android** Open Source Contribution

LINKDIN ARTICLE Aug 2017

Article about using TensorFlow in Android app

### Orchestration Chef, Puppet, Ansible

Client Project

Rails, Mongo, Chef, Puppet, Ansible,

**REST API** 

- I was working as Team Lead and Lead Developer for this project
- Use case is client have certain products that need to be managed using configuration manager
- · Using either Chef, Puppet or Ansible, we can perform job like install agent, register agent, upgrade agent etc

#### Soap client in C

Client Project

C. SOAP

I maintained & added new features

#### **REST API client in GO Lang**

Client Project

Go, REST CLIENT

· I developed this app, which is replacement of curl

#### **Automate Instance Creation AWS**

Client Project

BASH, AWS CLL AWS

Tool for migration of VMware vSphere OVA to AWS AMI

#### **Migrate Existing OVA to Azure**

Client Project

BASH, AZURE CLI, AZURE

· Migration of VMware vSphere OVA to Azure

# **Rails Backend Development**

Client Project

RUBY, RAILS, MONGO, REST API

- · It was dating app, just like tinder
- REST API implementation for various feature request

#### **Android Apps in Kotlin**

Open Source Contribution

KOTLIN, ANDROID

· Android Apps using Kotlin language