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**EXPERIENCE**

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**• Siemens(Client)***Product Development Engineer*

Pune, India

*Dec. 2018 - Present*

- **Automation Designer(Python/C++)**: Working as a part of sequence designer team. Working on NX as a product developer for Siemens.

**• TCS***Software Developer*

Pune, India

*Dec 2015 - Nov 2018*

- **Application Developer(Python)**: Developed an application for client NCRA for Monitoring and Controlling of Giant Metrewave Radio Telescope. Coding for I/O operation. Monitoring H/W devices. Debugging the issue and modifying the GUI as per requirements
- **Production Support**: Worked in QAPM for client Morgan Stanley. In QAPM team, I had worked in ED&S (Enterprise data and services) team which deals with different applications like CRD, SRD, TS, and PM

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**CASE STUDIES**

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**• Machine Learning**

- **Netflix Movie Recommendation System (Collaborative based recommendation)**: Objective was for the given movie and user predict the rating given by him/her to the movie. The dataset was obtained from kaggle. Matrix factorization was used to get similarity matrices. Tried and tested various ML models to get minimum Root Mean Square.
- **Quora Question Pair Similarity**: Objective was to check if given pair of questions are similar or not. The task was to determine whether the given pair of questions are duplicate of one another or not. Data preprocessing and feature engineering was done to get more features. The performance metric used was log-loss
- **Stack Overflow Tag Prediction**: Objective is to predict as many as tags possible with high Precision and Recall. The dataset was obtained from kaggle. The given problem is **multi-label classification problem**. The dataset contains features such as Id, Title, Body and Tags. Data preprocessing and cleaning was done to remove html tags and hyperlinks. Micro-Averaged F1-Score was used as performance metric as mentioned on Kaggle.
- **Personalized Cancer Diagnosis**: Objective is to classify the given genetic variations based on text-based clinical literature. The dataset was obtained from Kaggle. It contains various features such as Genes, Text, Variation and Label (Type of Cancer). Univariate analysis of each feature was done to check feature importance. These features were converted into their respective vector forms. The task is to minimize the log-loss and determine how well the model performed
- **Amazon fashion discovery engine (Content Based recommendation)**: The objective is to recommend similar apparel products in ecommerce. The dataset was obtained with help of amazon product advertising API. 183k data points were obtained from product category women's top. Similarity is used to recommend products. Tried and tested various combination of weighted vectors to get the best results.

**• Deep Learning**

- **Human Activity Recognition**: Task is to detect the human activity based on data from smartphone sensor. The dataset was obtained from kaggle. The problem was solved using both **Machine Learning as well as Deep Learning**. Got **96%** accuracy using machine learning model with already given feature set. We have used LSTM model to solve the same problem using sequential raw data from sensors and got accuracy of **91.82%**.
- **Neural Machine Translation using Attention mechanism (NLP)**: Task is to implement Machine Translator. Attention was used to deal with longer sequences. Data cleaning and output labels were padded with start and end tokens before feeding to n/w.
- **Image Captioning with Flickr 8k dataset. (CNN+RNN+Transfer Learning)**: Task is to generate caption for an image. Pre-trained Inception n/w on imagenet dataset was used in combination with RNN to generate caption for the given image. One-to-many RNN is used to train the n/w. For each image 5 standard caption are provided. The data was converted into sequence before feeding the n/w.
- **Neural Question Answering(NLP + Attention + Machine Reading Comprehension)**: Task is to find answer for given questions and context. Implemented Stanford Attentive Reader model using SQUAD dataset.

## BLOGS

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- **Understanding sequential/Time-Series data for LSTM**  
<https://medium.com/@raman.shinde15/understanding-sequential-timeseries-data-for-lstm-4da78021ecd7>
- **Back Propagation through LSTM: A differential approach**  
<https://medium.com/@raman.shinde15/backpropagation-through-lstm-a-differential-approach-4eb5ecc58d9d>
- **Image Captioning With Flickr8k Dataset & BLEU**  
<https://medium.com/@raman.shinde15/image-captioning-with-flickr8k-dataset-bleu-4bcba0b52926>
- **Neural Question And Answering Using SQUAD Dataset And Attention..!!!**  
<https://medium.com/@raman.shinde15/neural-question-and-answering-using-squad-dataset-and-attention-983d3a1dd42c>

## COURSES/CERTIFICATION

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- Online Internship at Applied AI course.( Dec 2018 to Apr. 2019)
- Internship at IARE, Aurangabad on Industrial automation. (May 2014 - Jun 2014)

## TECHNICAL SKILLS

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- **Languages** : Python, C++, C
- **Data Analysis** : Pandas, Numpy, Matplotlib, Seaborn
- **ML /DL Toolkit**: Keras, Sklearn, scikit-multilearn , tensorflow

## ACHIEVEMENTS

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- Participated in **State Level Roller Hockey** Championship.
- Winner of C Sprinter Competition in National Level Technical Event 'KRATOS'.
- Won 1st prize in District Level Roller Skating Competition organized by **Dainik Lokmat**.

## ACADEMICS

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- 2011-2015 - **B.Tech** in Electronics and Telecommunication from Shri Guru Gobind Singhji Institute of Engineering and Technology, Nanded with **CGPA 7.7/10**
- 2009-2011 – **Class XII (HSC)** , form Maharashtra State Board of Education with **83.33%**
- 2008-2009 – **Class X (SSC)** , form Maharashtra State Board of Education with **90.92%**

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I hereby declare that all the details given above are true to the best of my knowledge and belief.