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"Be the change that you want to see in the world."

## Summary.

Current Backend Developer in start-up company Nowfloats. 2 years experience specializing in backend/infrastructure, web development. Super nerd who loves Python, Linux and Node Js and enjoys to customize all of the development environment. Apart from this interested in applying data science and machine learning to new emerging world problems.

# Work Experience\_

**Nowfloats** Hyderabad June 2016 - PRESENT

**BACKEND DEVELOPER** 

- · Lead developer of WMT. A tool which gives all the functions provided in adwords and facebook ad manager for running inorganic ads for merchants. Developed all the REST Apis, Architecture, Dashboard and Micro Services. Technologies Ued: C#, .Net, IIS, EC2, MongoDb, Rest Api, Javascript, HTML5, Bootstrap, Python
- One of the lead developers of NFX. This api project syncs merchant updates across different channels like facebook, linkedin, twitter, quickr and also gives analytics for those updates made. NFX handles around 50,000 updates on a weekly basis. Made REST APIs, services and cron jobs. Technologies Used: NodeJs, Sails, Express, MongoDB, Route 53, EC2, Ubuntu, Nginx, PM2, SQS, Python
- Lead developer of Nowfloats Links health Service. This service recursively crawls all the links present in webites of customers and checks their health. Unhealthy Links (404, 502, etc.) are reported and removed later. Technologies Used: Python, Scrappy, MongoDB, SQS
- · Developed Wildfire Acquisition Service. This service finds potential customers for buying our product. These customers are then targeted to generate revenue. Impleted the service using Machine Learning(Logistic Regression) and Pearson Correlation to train the classifier on previous data. Technologies Used: Python, Scikit Learn, Pandas, Matplotlib, MongoDB
- Developed Update Categorization Service. This service fetches all the product updates made by the customers on their websites and then categorizes them into offers, discounts, price. Applied a bag of keywords model and SVM classifier (Machine Learning) to classify the updates into categories. Technologies Used: Python, Scikit Learn, Pandas, Matplotlib, MongoDB
- Developed Update Spelling Correction Service. This service fetches all the product updates with spelling mistakes and suggests corrections. Used tensor Flow, NLTK, python enchant and wordnet along with Levenshtein diatnce to suggest spelling corrections. Technologies Used: Python, Wordnet, Tensor Flow, MongoDB, Enchant, NLTK

**Open Source Projects** Hyderabad

DATA SCIENCE

Dec 2017 - PRESENT

- · Survivors of Titanic: This project determines what groups of people are more likely to survive the sinking of Titanic. Applied KNN, Random Forest Classifier, Adaboost Classifier, Gradient Boost Classifier, SVM on generated feautres. Combined all the predictions made by these classifiers and applied a XGBoostClassifier for more precise classification. Github Url: https://github.com/kartikwar/Survivors-of-Titanic
- Digit Recognition: This project classifies hand drawn digits into actual numbers. The original dataset had 784 features (pixels of images). Applied PCA to reduce the number of features. Applied neural network on the generated features. Github Url: https://github.com/kartikwar/Digit-Recognition

## Certificates

#### **University of Michigan**

Coursera

- Applied Machine Learning in Python
- · Applied Plotting, Charting and Data Represnetation in Python
- Introduction to Data Science in Python

## **Education**

#### Birla Institute of Technology and Science, Pilani

Pilani, India

B.Pharm. Pre-Pharmacy Studies 2012 - 2016

JANUARY 25, 2018 KARTIK SIRWANI · RESUME