## **•** CONTACT INFORMATION

+91-978095-3556 +91-860271-3556

contact@juspreet51.in

blog.juspreet51.in

in linkedin.juspreet51.in

github.juspreet51.in

Bangalore, KA - 560066

## 🔀 HOBBY PROJECTS

JusPy: ML Framework

pip install juspy

Emoji Recommender

Student Loan Default Prediction

http://student-default-preds.juspreet51.ii

Campaign Analysis

http://campaign-analytics.juspreet51.in

#### Awards & Accomplishments

Published paper: Information Theory in Machine Learning

nttp://paper2.juspreet51.in

Developed ML Algorithms From Scratch

Implemented Regression and Classification algorithms from scratch i python

Andrew Ng's team coordinator Coordinated meetups and QnA session with DeepLearning.Al team

Sport Award: Mu Sigma, Sept 2021
For excellent work in delivery & team managemen

## RELEVANT COURSEWORK

HoML 2nd Edition:

ands on Machine Learning authored by Aurelien Geron

Multivariate Calculus:

A calculus book Authored by James Stewar

Machine Learning:

Andrew Ng's Coursera course

NLP Specialization:

Ongoing: Course 3 of 5 courses specialization by Deeplearning. A

## **O** FUTURE ENDEAVORS

The Deep Learning:

A book by Ian Goodfellow, also called as Bible of Deep Learning

blog.juspreet51.in:

A not-for profit effort to bring zero cost information for public

## 🔨 INTEREST

Reading:

Philosophy and Literature

Blogging:

Artificial Intelligence and Machine Learning

Sports

Boxing and Minecraft

## **JASPREET SINGH**

# TRAINEE DECISION SCIENTIST MU SIGMA BUSINESS SOLUTIONS PVT. LTD.

#### **SUMMARY**

A firm believer in learning over knowing and extreme experimentation I am passionate about working on ideas that are innovative and impactful

#### **WORK EXPERIENCE**

#### Random Forest Based Production Halts Reduction

- Assisted an aluminum conglomerate to reduce unplanned maintenance shutdown, production halts and improve equipment life cycle
- Proposed Random Forest based predictive solution lead to operational savings of over \$30MM annually in production deferral costs
- Tech Stack Used: Python, Tableau, Scikit-Learn, Tensorboard, Azure DataBricks

## Computer Vision & Deep Learning Based Brick & Mortar Customer Analysis

- Understanding offline customer's behavior patterns to make better decisions in store operations (staff management, product placements, etc)
- Implemented in-store video analytics solution to deliver hourly data about customer entry, exit & in-store count, number of aisle visits, traditional checkout counter count, Scan-&-Go counters encouragement etc
- Tech Stack Used: Python, YOLO v3, OpenCv

## **Early Trends Detector**

- Eliminated sourcing & procurement team's invisibility to unseen trends
- Developed Natural Language Processing based model lead to 3 fold decrease in Out-of-Stock scenarios
- Transformed solution was adopted by clients as their official banner product for 2019 Black Friday Sale
- Tech Stack Used: Python, NLTK, Tableau

### **SKILLS**

#### Machine Learning:

Linear Regression, Logistic Regression, SVM, KNN, Decision Tree & Random Forest, Ensemble Models, Clustering

## Deep Learning:

Neural Network, Convolutional Neural Network, Natural Language Processing **Tools**:

Pandas, Numpy, Matplotlib, Seaborn, scikit-learn, ARIMA, Prophet, TensorFlow, Keras, NLTK, OpenCV, Yolo V3, Git, Databricks, Datarobot, Azure Taskboard, IBM Blue Works, PowerBI

#### Deployment:

Flask & Docker

Misc

Git, Probability, Python, SQL, Statistics

#### **EDUCATION**

Bachelor of Technology in Computer Science & Engineering
Lovely Professional University
Class XII-CBSE | Natwar Gov Multipurpose School
Class X-ICSE | Carmel Convent Senior Secondary School