### **(1)** CONTACT INFORMATION

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#### **HOBBY PROJECTS**

Juspreet51:Developed Library for EDA & Modeling

#### Campaign Analysis

#### Student Loan Default Prediction

#### Emoji Suggester



#### RELEVANT COURSEWORK

#### HoML 2nd Edition:

#### Multivariate Calculus:

#### Machine Learning:

#### NLP Specialization:



#### 💮 Awards & Accomplishments

Sport Award: Mu Sigma, Sept 2021

#### Andrew Ng's team coordinator

**Developed ML Algorithms From Scratch**Implemented Regression and Classification algorithms from scratch in python for my python library Juspreet51



# FUTURE ENDEAVORS

#### The Deep Learning:

#### blog.juspreet51.in:



### 🔨 INTEREST

#### Reading:

#### Blogging:

Sports:

# 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**

Sept 2020-Jan 2021

- Built a Random Forest based fault prediction model having 88% accuracy, for the global leader in Aluminum Conglomerate
- Proposed solution lead to savings of over \$30MM annually, which was attributed to precise prediction of unplanned maintenance events & reduced shutdown due to operational uncertainty
- Deployed the model via CI/CD implementation in Azure DataBricks

## Computer Vision & Deep Learning based Brick & Mortar Store Analysis

Oct 2019 - Feb 2020

- Implemented YOLOv3 based solution to achieve improved insights on customers behavioral pattern in physical stores
- Assisted clients to create a future ready experience for retail customers, with minimal manual interventions of store staff
- Actionable business adoption included improved improved resource management, improved aisle and product placements, queue management, adoption of Scan&Go counters, etc.

#### **Natural Language Processing Based Early Trends Detector**

Dec 2018 - Nov 2019

- Accomplished NLTK based early-stage trend detector for one of the global leader in retail to enhance their inventory optimization
- Eliminated client's sourcing & procurement team's invisibility to unseen trends, leading 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

#### **SKILLS**

#### Machine Learning:

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

## Deep Learning:

Neural Network, CNN, Natural Language Processing

#### Tools:

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

#### Deployment:

Flask & Docker

#### Misc:

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