# **Meshal Sultan**

E-mail: meshal@meshalalsultan.com

LinkedIn: www.linkedin.com/in/meshalhandal/ GitHub: www.Github.com/meshalalsultan

# **PROJECTS**

Analyzed and Predict Stock Price for next day — Python -TensorFlow

- NumPy - Jupyter Notebook

Developed and trained Artificial Recurrent Neural network (RNN) on stock dataframe and tested it with loss matrix and accuracy to predict next day price.

Built Twitter and News Sentiment App -- python - Keras - Pandas -

Django - Vs Code

Create RNN With Long Short Term Memory to predict the polarity of textual data or sentiments like Positive, Neural, and negative.

Predict What Products Customers Likely Want - matplotlib - Scikit-

learn - Flask

Boosted Machine learning to Predict what products customers likely want and then optimize a targeted campaign using advanced decision optimization in a Jupyter notebook.

Analyzed Public Twitter Profile - IBM Personality Insight

Established Deeper personality insight on several dimensions, including traits, values, need and consumer preferences. Enhanced with chart plot.

## **EXPERIENCE**

## Ministry of Electricity and Water — Bookkeeper -2015/Present

- · Organized customer information and accounts for audit and customer services prepose.
- $\cdot$  Created excel spreadsheet to track customer payment due and perform intense reconciling prepose

# ICM Capital DUBAI - Stock and Data analysis –Freelancer -2017/2019

- $\cdot$  Supervised of clint from Kuwait , give them latest news and analysis throw communicated channel .
- · Developed and managed train event in Kuwait .
- · Consulted about upcoming event topic and customer relation .

## Burgan Bank - Head Teller - 2013 / 2015

- · Created and charged of branch campaign of to update customer information in system .
- · Reduce 70% of filing and paper work.
- · Boosted customer withdrawal time by 20% with saved signature .

#### **Education**

Faculty of Business Studies - Accountant Diploma 2001-2004

# Ai and Machine Learning Specialist

Ahmadi Kuwait 67711661

#### **SKILLS**

**Development and Machine Learning** - Python , IBM Watson ,
RapidMiner .

Analytics & Visualization Tool - Tableau, Excel, Oracle DVD.

Database - MySQL, IBM DB.

OS/Application - IBM , Git ,
OpenCV , TensorFlow , Jupyter
,Terminal Bash , Twitter REST API ,
Elutter

**Programming** - Python , HTML , CSS , JavaScript , Dart.

### **CERTIFICATION**

**IBM Applied AI Specialization** 

NLP Natural Language Processing with python - Udemy

**Building Ai Powered Chatbot** - IBM

Browser Based Model With TensorFlow - deeplearning.io

**Machine Learning With Python** - Coursera .

**Augmented Data Visualization** 

# **LANGUAGES**

Arabic, English

## ADDITIONAL INTEREST

Karate Swimming Travel