MUHAMMED FAHIM

DATA SCIENTIST

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Mehaz(ho),Kurunthodi, Vadakara ,673105 India

PROFILE SUMMARY

- Gained experience in the definition, development and evolution of data models, tools and capabilities.
- · Worked on customized data models and algorithms to apply to datasets.
- Having strong knowledge in multiple domains such as Python for Data Science, Maths for Data Science, Simple & Advance Machine Learning, ML & Data Engineering.
- Identified, developed and implemented appropriate Statistical Techniques and Deep Learning / ML Models to create new, scalable solutions that resolved business challenges.
 Identified, developed and implemented 'Supervised Algorithms' like Linear Regression, Logistic Regression,
- Identified, developed and implemented Supervised Algorithms like Linear Regression, Logistic Regression
 Decision Trees, Ensemble Techniques, K-NN and Naïve Bayes Classifier Models to create new scalable
 solutions that resolved business challenges.
- Identified, developed, and implemented appropriate 'Unsupervised Algorithms' like K-Means, Hierarchical Clustering, DB Scan and PCA to create new, scalable solutions that resolved business challenges.
- Analysed statistical data, importing data from multiple sources, joining datasets, cleaning & pre-processing, data wrangling and visualizations.

PROJECTS

- · Mail spam detection using Naive bayes
- image classification of handwritten digits using ANN
- customer churn prediction using ANN
- Image classification using CNN

Projects: https://github.com/fahimunais/My-work

TECHNICAL SKILL

- Quantitative Analysis
- Machine Learning
- Data Collection & Preparation
- Data Mining

Predictive Analytics

- Data Cleansing
- Cluster Analysis
- Data Visualization

Predictive Modeling

- Deep Learning
- Data Pre-processing
- Data Manipulation

TECHNICAL TOOLS

- Python
- Tensorflow
- Matplotlib

- SQL
- Keras
- Tableau
- Numpy
- Sklearn
- Pandas

OTHER SKILLS

- HTML
- C
- CSS
- BASIC JAVA
- JAVASCRIPT

EDUCATION

• COLLEGE OF ENGINEERING THALASSERY

BACHELOR OF TECHNOLOGY, CGPA: 6.6 INFORMATION TECHNOLOGY 2019 - 2023

• GHSS MANIYUR

12 - HIGHER SECONDARY 87% 2017 - 2019

SREE NARAYANA HIGHER SECONDARY SCHOOL

SSLC 90% **2016 - 2017**

COURSES ENROLLED

- PYTHON FOR DATA SCIENCE NUCOT (Bangalore)
- COMPLETE PYTHON ASAP
- PYTHON AND DJANGO WEB DEVELOPMENT FOR BEGINNERS -UDEMY

LANGUAGE

- Malayalam
- English
- Hindi