

ABDUL SUBHAN

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<https://github.com/Subhan303/ML>



Career Objective

To be associated with an organization having data scientist professional environment to enhance my skills and upgrade myself to the highest levels of proficiency while enabling the organization to achieve its target and growth and allow me to put my current education to practical use.



Education

MCA : VTU from Dayannada Sagar College Bangalore in 2019

BSC(PMCS) : Gulbarga University from LVD college Raichur in 2016

PUC(PCMB): Pre University Board Bangalore from VNC Pu college Hospet in 2013

SSLC : KSEEB From Christ Jyothi High School Mudgal, Raichur(Dist) in 2011



Technical Skills

- Operating System : Windows and Linux
- Tools : MS office, MS visual studio , Basic of Tensor flow and Anaconda 3(Jupiter notebook)
- Server : MYSQL
- Programming Language : Java , C, C++, Python
- Web Technologies : Asp.net, Html

Summary

- Performance-driven and motivated JAVA developer with good hands on experience in designing JAVA based-interfaces along with database connectivity.
- Good knowledge on object oriented programming.
- Good knowledge on PYTHON programming with good hands on experience with IDE tool Jupiter
- Good knowledge on Data structure.
- Familiarity with database technology such as MySQL.
- Good with fundamental front-end languages such as HTML.



Data Science

- Data Cleaning and Pre-Processing
- Data Exploring and Visualization
- Data Prediction and Data Analysis using Machine Learning Algorithms
- Visualizing the data by using Data Frames, Mat plot and Pandas
- Neural Network(Basics image pre-processing with Creating modules or existing modules)
- Worked with Libraries(Numpy, Scikit learn , Seaborn ,Matplot and SciPy)
- Worked with Word Cloud

Machine Learning Algorithms

- Linear Regression (Supervised –Multi_Variable Regression)
- Gradient Descent Algorithm
- Unsupervised Machine Learning (K – Means Clustering)
- Naïve Bayes Classifier
- Decision Tree



Projects

Academic Project:

Project Title	: Scholarship With College Management System
Period	: 4 months
Team	: 1
Skill	: Asp .Net and MYSQL

Project Description:

- Aim to develop this application which helps the college employees to Maintain student's records.
- To help the students make an a online payment system
- It helps college staff to maintain every student records whose helps to who are applied forScholarships
- Further the tasks loaded can be edited or removed.
- The model communicates with the file system and returns the tasks as beans.

Data science Projects

Project 1: House Price Prediction

- House price predictioncustomer can get predict current house prize based on area wise and type of houses where he/she they want to live.
- Loading the Boston data or big data which we describe with static analysis and we check with missing values , cleaning the data and analysis and printing Target value
- We create the Masker and to find the correlation between the data to Visualizing used Heatmap . Scatter plot , Seaborn
- Applying the regression algorithm with multivariables then we split the data Training the data and Testing the data then we compare with Actual value and Predicted value

Tool : Python , Anaconda (Jupyter) and Librarys(Sklearn , pandas ,matplotlib,seaborn)

Algorithm used : Multi variable Regression

Dataset : Boston dataset

Project 2:Spam Email classifier

- Spam Deduction where we have large amount of email data which contain large amount dirty data .We have to clean the data and check with missing values
- We are going to classify the dataset into Spam data and Ham data in two categorical parts
- Applying the Naïve Bayes Classifier Algorithm then we split the data Training the data and Testing the data then we compare with Actual value and Predicted value

Tool : Python , Anaconda (Jupyter) and Librarys(Sklearn , pandas ,matplotlib, seaborn)

Algorithm used : Naïve Bayes Classifier

Dataset : SpamData – the dataset is an SMS Spam Collection is a set of tagged messages and contain a set of SMS messages in English



Training / Internships

- Data Science with Python course From Nucot - 2020
- Data Science Internship From The Sparks Foundation 2020
- Asp.net and MySQL From Dayanada Sagar College 2019
- Machine Learning Internship From Dayanada Sagar University 2019



Certifications / Paper Presentation

- Machine Learning Certification from Dayanada Sagar University 2019
- CIL-Certification in Dynamic skill integrated program 2019
- Python With Data Science Certification from Nucot 2020



Personal Details

Father Name:Abdul Qayum

Date of Birth:11 Sept 1995

Languages Known : English, Hindi, Kannada, Telugu, and Urdu.

Hobbies: Reading Books , Traveling , Playing Sports



Declaration

I hereby declare that the information given by me is true to the best of my knowledge.

Place: Bangalore

ABDUL SUBHAN
(Signature)