FAISAL HUSSAIN

Bangalore, IN 560083 | +91 7627089698 | faisalhussin.dice@gmail.com | https://github.com/Faisal-Dice

Analytical, organized and detail-oriented data scientist with analytical expertise and experience in Scikit-learn, SciPy, NumPy, Pandas, Matplotlib and Seaborn. Collaborative team player with ownership mentality and a track record of delivering the highest quality strategic solutions to resolve challenges and propel business growth.

EDUCATION

Master of Computer Application | AMC Engineering College, Bangalore 2024

- Distinguished member of college.
- Relevant coursework: Advanced concepts of artificial intelligence, data science, and machine learning.
- Percentage: 80%.

EXPERIENCE

Prinston Smart Engineers | Data Science Intern | Bangalore, IN 10/2023 – 12/2023

Working in a firm that provide internships to students. I collaborate with data science engineers used python libraries, also I analyze and visualize the data.

SKILLS

Programming

- PythonJavaHTML/CSSPHP
- NumPyPandasScikit-learnSciPy
- MatplotlibSeaborn

Development

- GIT
 Pycharm
 Google Colab
 Jupyter notebook
 - Visual Studio Tableau PowerBI

Databases & Servers

- MySQLOracleMongoDBAWS
- MySQL Workbench

CERTIFICATION

Introduction to Python Programming | Udemy

2024

Cover fundamental programming concepts including data types control structures. Learned debugging python scripts and working list, tuple and dictionaries.

Microsoft Power BI DAX | Udemy

2024

Cover concepts like logical function relationship function including filter function. Learned summarizing columns, RANKX function, crossfilter.

Introduction to Java Programming | Sololearn

2023

Cover object-oriented programming concepts java.

Learned debugging python scripts and working list, tuple and dictionaries.

Python for Data Science | Great Learning

2023

Cover components of data science NumPy, Pandas.

Learned to work with array using NumPy that is 50X faster than traditional python list.

Python Projects for Beginners | Great Learning

2023

Created projects that help to skill up and clear the concepts of python.

Created projects like: Word Counter, Calculator and Uber data analysis.

PROJECTS

Get a Job in Google | Analysis Project

2024

An Analysis project based on python, built with NumPy, Pandas Matplotlib and Seaborn.

86% percent of accuracy and confidence for results.

Potential applications in - Behavioral analysis, real time analysis of customer satisfaction that help to place in google.

Movie Recommendation System | Personal Project

2023

Intelligent algorithms that suggest movies for users to watch based on their previous viewing behavior & preferences.

Predict the user's future behavior based on their past information.

Salary Prediction System | Analysis Project

2023

Predictive tool that can assist in determining appropriate compensation for Individuals in a given job market.

Project in data science and machine learning involves developing a model to estimate or predict salaries using linear regression.

CONNECT ME



