Mohammed Yasir Arafath PT

+91 7306354715

LinkedIn · GitHub

Malappuram, Kerala • yasirpt77@gmail.com

Summary

Aspiring Data Science and Machine Learning professional, gaining expertise in **data analysis**, **statistical modeling**, **and machine learning algorithms**. Proficient in **Python**, **SQL**, **Pandas**, **NumPy**, **and TensorFlow**, with hands-on experience in building predictive models and deriving actionable insights. Developed interactive dashboards and statistical models, leveraging data to drive decisions and optimize outcomes. Recognized for strong problem-solving and communication skills.

Certifications

Certification in Data Science & Machine Learning –Illinois Tech, US Data Science & Machine Learning –Entri Elevate

Aug 2024 - Jul 2025

Aug 2024 - Jul 2025

- Covered topics including data analysis, data visualization, statistical modeling, and machine learning algorithms.
- · Completed capstone projects demonstrating practical applications of machine learning in various domains.

Python Programming Internship -Techno Dot Academy

Jun 2024 - Jul 2024

Education

Bachelor of Computer Applications (BCA)

2021 - 2024

Sambhram Academy of Management Studies Bengaluru City University, Bangalore

Projects

Handwritten Digit Recognition (MNIST)

GitHub

Deep Learning

- Built a Convolutional Neural Network (CNN) using TensorFlow and Keras to classify handwritten digits (0-9).
- Achieved 98% test accuracy through normalization, dropout, and model tuning.
- · Implemented image preprocessing, model evaluation, and real-time prediction for uploaded handwritten images.

Customer Segmentation

GitHub

Behavioral Clustering and Marketing Insights

- · Analyzed customer purchase behavior using K-Means Clustering and PCA for dimensionality reduction.
- · Segmented customers into distinct groups to identify high-value segments and personalize marketing efforts.
- Applied data preprocessing, feature scaling, and cluster validation techniques using Elbow Method and Silhouette Score.

Bank Customer Churn Prediction

GitHub

Customer Retention and Risk Analysis

- Developed a model with 90% precision to predict customer attrition based on banking data.
- · Applied feature engineering and optimized performance via Grid Search CV.

Skills

- Techniques: Hypothesis Testing, Recommendation Engines, Customer Segmentation Analysis, Machine Learning.
- Tools and Frameworks: Python (Pandas, NumPy, Scikit-learn, TensorFlow, Keras), MySQL, Git.
- Data Visualization: Microsoft Power Bl.
- Soft Skills: Strong communication, problem-solving, Positive Attitude.