Sanad Jamal Alali

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EDUCATION

Bachelor in Data Science

University of Jordan • Jordan, Amman • 2025

· A fresh undergraduate student at the University of Jordan

EXPERIENCE

CO-FOUNDER & LEAD UI/DEVELOPER | MuscleMe Fitness App

July 2024 - Present

- Designed and launched an AI-driven fitness tracking platform with over 500 active users.
- Developed machine learning models to deliver tailored meal and workout recommendations.
- Enhanced user experience with intuitive UI/UX, achieving a 95% satisfaction rate.
- Improved application performance by reducing load times by 20%.

PROJECTS

Bird's-Eye Mapper: Road Segmentation from Satellite Images

github.com/SanaD-03-alali/Image-Segmentation-using-Unet • January 2025 - Present

- · Developed a U-Net model to segment roads from satellite images, achieving high accuracy in pixel-wise classification.
- Enhanced dataset diversity by integrating original, generated, and augmented images to improve model robustness.
- · Applied advanced preprocessing techniques, such as Pix2Pix GAN, to generate augmented data for effective training and evaluation.

Football Analysis in R

github.com/SanaD-03-alali/Premier-League-2023-24-Analysis-in-R/tree/main • January 2025 - Present

- Developed an interactive R and Shiny app for analyzing Premier League 2023/24 data, including player performance and match statistics.
- $\bullet \ Created \ advanced \ visualizations \ with \ ggplot 2, \ leaflet, \ and \ tree mapify \ to \ represent \ football \ data \ in \ an \ engaging \ way. \\$
- Integrated diverse data sources to provide actionable insights through a web-based application.

Vegetable CNN and Transfer Learning

github.com/SanaD-03-alali/Image-Classification-using-CNN • August 2024 - Present

- Implemented a Convolutional Neural Network (CNN) from scratch for image classification using the Vegetable Image Dataset, and leveraged a pretrained ResNet-101 model for enhanced image classification performance.
- Achieved high accuracy: CNN model (Train: 97.09%, Validation: 96.37%, Test: 96.07%).
- $\bullet \ \ ResNet-101\ model\ outperformed\ with\ (Train:\ 98.44\%,\ Validation:\ 98.69\%,\ Test:\ 98.32\%).$

DR.DIAGNOSTIC - Team Project

 $github.com/Huthayfa-Hodeb/Dr. Diagnostic-Chest-x-ray-Multiclassification-Detection-and-Generating-Report \bullet May 2024-Present (May 2024-Present) ($

- Developed a novel combined architecture for tumor detection and report generation, achieving state-of-the-art performance on tumor detection model.
- \bullet Achieved an 18.6 mAP in tumor detection using the NIH dataset with the integrated model.
- · Trained the report generation component on the MIMIC dataset, ensuring high performance even with a small dataset.
- Advanced medical AI by merging detection and report generation into a unified model.

Machine Learning and Time Series Prediction

 $github.com/SanaD-03-alali/Machine_Learning_Project ~ January~2024 - Present$

- · Successfully developed and implemented classification algorithms including MLP, SVM, and Gradient Boosting Classifier.
- $\bullet \ \ Achieved \ high \ testing \ accuracies \ of 94.04\% \ with \ MLP, 92.98\% \ with \ SVM, \ and \ 95\% \ with \ Gradient \ Boosting \ Classifier.$
- · Utilized LSTM, Bidirectional LSTM (BiLSTM) and Echo State Netword (ESN) models for time series prediction of gold prices.
- Attained low loss values of 0.0013 with LSTM and 0.0014 with BiLSTM.

SKILLS

- Programming Languages: Python, R
- Data Science & AI: Machine Learning (Python), Deep Learning, Time series, Feature Engineering, Feature Selection, hyperparameter optimization.
- Data Visualization: Power BI, Tableau
- **App Development:** Flutter (Dart), Firebase (AI-integrated applications).

CERTIFICATIONS

Hyperparameter Optimization for Machine Learning

Udemy • 2025

A deep understanding of deep learning

Udemy • 2024

Machine Learning Specialization

Coursera • 2024

Feature Engineering for Machine Learning

Udemy • 2024

Feature Selection for Machine Learning

Udemy • 2024

Flutter & Dart - The Complete Guide

Udemy • 2024

R Programming

Udemy • 2024

Data Analyst with Python

DataCamp • 2023

Associate Data Scientist in Python

DataCamp • 2023

INVOLVEMENT

Team Member

University of Jordan • JU Hackathon

- Participated in a 3-day JU Hackathon, collaborating with a team to develop an AI-powered app that reminds students of coursework deadlines and sends automated reminders.
- • Secured ${\bf 1st\ place}$ in the App Development category for innovation and functionality.