DAWOOD SARFRAZ

Lahore, Pakistan

EDUCATION

National University of Computer and Emerging Sciences (FAST NUCES)

Bachelor of Science in Computer Science

Sep 2020 - Sep 2024

LANGUAGES AND TECHNOLOGIES

Programming Languages: Python, Julia, C, C++, JavaScript

Machine Learning & Data Science: PyTorch, scikit-learn, TensorFlow, Keras, Numpy, Matplotlib, scipy,

Panadas, seaborn, nltk, spaCy, OpenCV

Cloud & DevOps: AWS, Docker, Kubernetes, Jenkins

Tools & Technologies: Git, SourceTree, gitolite, Trello, Pytest

Software Development Methodologies: Agile, Unit Testing, Integration Testing, Automated Testing

Project Management Software & Documentation: TaskJuggler, doxygen

Web Frameworks: Django, Flask, FastAPI

Generative AI: BERT, AI-Agents, RAG, Finetuning, Langchain, LoRa, QLoRa, Adapters, Vector Databases,

Large Language Models, HuggingFace, GANs, Transformers

Performance Measurement: Memory Profiler, gprof2dot, valgrind

EXPERIENCE

Research Assistant

Sep 2023 - Sep 2024

Machine Learning Engineer

Remote, Pakistan

- Worked on a research project classifying skin cancer using CNN, ShuffleNet, and NasNet Models.
- Gained experience in medical data processing and deep learning architectures.

Anonymous Tree

July 2023 – Aug 2023

Machine Learning Engineer

Remote, Pakistan

- Worked as a Machine Learning Engineer.
- Assisted beginners in learning core concepts of Machine Learning.

PROJECTS

Deep Learning Approaches for Multi-Class Cancer Classification

June 2024 – Sep 2024

- Developed a classification method using a dataset of 10,000+ dermoscopic images.
- Addressed class imbalance with RandomOverSampler.
- Trained three CNN architectures: **Custom CNN** (Acc: 92%, Prec: 0.92, Rec: 0.92, F1: 0.92), **NasNet** (Acc: 93%, Prec: 0.94, Rec: 0.93, F1: 0.93), and **ShuffleNet** (Acc: 87%, Prec: 0.87, Rec: 0.87, F1: 0.87).

Enhancing Medical Education through Immersive Virtual Reality

Sep 2023 - May 2024

- Developing a VR-based Medical Training System.
- Created **VR** medical simulations with haptic feedback for realistic training of medical students.
- The goal of the project is to reduce costs and ethical concerns associated with traditional surgical training methods.
- Project Link

Duplicate Questions Pair

June 2023 - July 2023

- Build a model that can **Identify and Detect Duplicate** question pairs
- Applied different algorithms like Random Forest Classifier, XB Classifier, Decision Tree Classifier
- XGB Classifier performed very well and achived 80% Accuracy
- Project Link

Pakistan Food Prices Analysis

Nov 2023 - Dec 2023

- Kaggle Dataset Food Prices in Pakistan and apply preprocessing techniques.
- Used different Algos like Linear Regression, AdaBoost, Random Forest
- Linear Regression performed well and achived 90% accuracy.
- Project Link

Electrionic Products Recommendation System

April 2023 - May 2023

- Amazon Electronic Products Dataset to develope a Recommendation System
- Used Algorithms like KNN Basic, KNN Means, KNN ZScore, SVD, SVDpp, NMF, SlopeOne, CoClustering
- SVD and SVDpp performed outstanding with Maximum Accuracy
- Project Link

Cyber Attacks Classification using Machine Learning

Mar 2023 – April 2023

- Project focuses on utilizing Machine Learing to classify and identify different types of cyber attacks
- Cleaning, normalizing, and transforming the collected data into a suitable formate
- Applied various algorithms MLP performed well with 93% accuracy
- Project Link