

BASHAR RASHID

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[GitHub](#) • [Credly](#) • [LinkedIn](#)

Professional Summary

Machine Learning Engineer with hands-on experience in building and deploying AI solutions using machine learning and deep learning techniques. Skilled in data preprocessing, model development, and applying AI to real-world problems.

Experienced in developing end-to-end machine learning pipelines, including data preparation, model training, evaluation, and deployment using APIs and web applications. Proven ability to translate data into functional AI systems through practical implementation of modern machine learning workflows.

Internship Experience

Artificial Intelligence Department, Jordan Customs

26 June 2025 – 24 September 2025

- Applied Python to solve real-world data analysis problems using structured datasets.
- Processed, cleaned, and analyzed datasets to extract actionable insights for decision support.
- Developed and consumed RESTful APIs using FastAPI to integrate AI models and data pipelines.
- Worked on end-to-end data workflows combining data processing, modeling, and API Integration.
- Gained practical exposure to Machine Learning, Deep Learning, Computer Vision, and Natural Language Processing (NLP).
- Explored advanced AI concepts including Large Language Models (LLMs) and Generative Adversarial Networks (GANs).
- Implemented OCR-based solutions for extracting structured text from scanned documents.

Key Skills Acquired:

Python, Data Analysis, Machine Learning, Deep Learning, FastAPI, REST APIs, Computer Vision, OCR, NLP, LLMs, GANs

Key Skills

Python | Machine Learning | Deep Learning | Data Analysis | Data Preprocessing | Feature Engineering | Model Evaluation | Feature Selection | Data Cleaning | Exploratory Data Analysis (EDA) | Pipeline Design | Environment Management (Anaconda / Conda) | Scikit-learn | Pandas | NumPy | Matplotlib | Seaborn | Jupyter Notebooks | Git | GitHub | Supervised Learning | Unsupervised Learning | Regression Models | Classification Models | Clustering (K-Means) | K-Nearest Neighbors (KNN) | Decision Trees | Random Forest | Support Vector Machine (SVM) | Neural Networks | CNN | RNN | LSTM | GRU | Imbalanced Data Handling | Computer Vision | OCR | Image Processing | Flask | Streamlit | FastAPI | REST APIs | API Integration | Model Deployment | TensorFlow | Keras | Prompt Engineering

Certifications & Additional Training

View all verified credentials on my [Credly](#) or [LinkedIn](#) profiles.

- [IBM Machine Learning Professional Certificate – IBM \(2026\).](#)
- [Artificial Intelligence on Microsoft Azure – Microsoft \(2025\).](#)
- [Artificial Intelligence Fundamentals — IBM SkillsBuild \(Aug 2025\).](#)
- [Data Science & Analytics — HP LIFE \(Feb 2025\).](#)

Projects

Additional projects are available on my [GitHub](#) and [LinkedIn](#) profiles.

CardioChest AI – Chest X-ray Analysis System

- Developed a deep learning model using DenseNet121 (Transfer Learning) for multi-label chest X-ray classification.
- Built an end-to-end pipeline including image preprocessing, model inference, and probability-based predictions.
- Evaluated model performance using AUC, Precision, and Recall, with threshold tuning to optimize classification performance.
- Deployed the system as a Flask web application for real-time chest X-ray analysis.

Fitness & Health Analyzer (Machine Learning Web Application)

- Developed an unsupervised machine learning application using K-Means clustering to classify user lifestyle patterns.
- Applied data preprocessing and feature scaling using StandardScaler.
- Designed an interactive user interface with Streamlit and Plotly for data visualization.
- Deployed the application for real-time user interaction.

Breast Cancer Classification System

- Developed multiple classification models using Logistic Regression, Random Forest, and Support Vector Machine (SVM).
- Performed feature selection and preprocessing to improve model performance.
- Evaluated models using Accuracy, Precision, Recall, and Confusion Matrix.

Education

B.Sc. in Artificial Intelligence and Data Science

Tafila Technical University , Jordan | GPA: 82.7/100 .

Language

Arabic — Native

English — Professional Working Proficiency

References

Haitham Almhairat Head of Artificial Intelligence Department — Jordan Customs

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