# **YASSIEN TAWFIK**

AI DEVELOPER | DL/ML/CV

**\( +201096835548** 

linkedin.com/in/yassien-tawfik

github.com/YassienTawfikk

# ABOUT ME

Al Developer with a strong orientation toward applied Al, medical imaging, and intelligent systems. Experienced in developing end-to-end software solutions using deep learning, machine learning, and biomedical signal processing.

#### **EDUCATION**

B.Sc. in Biomedical EngineeringCairo University (2021 - Present) - GPA: 3.62

## **TECHNICAL SKILLS**

- Al & Deep Learning: Neural networks, CNNs classification, model evaluation
- Computer Vision: Image segmentation, feature extraction, PCA, edge detection
- ML Tools: Scikit-learn, SHAP, TensorFlow, Keras, OpenCV, Pandas, Seaborn, SciPy
- **Programming**: Python, C++, C, Java
- Data Handling: Preprocessing, feature engineering, statistical evaluation
- Digital Signal Processing: Biomedical signal filtering, ECG processing
- Embedded Systems: MCU interfacing, STM32 driver development
- Web Development: HTML, CSS, JavaScript
- Bioinformatics: Microbiome profiling, genomic data processing

# **RESEARCH INTERESTS**

- Deep learning for biomedical imaging and signal interpretation
- Explainable ML clinical transparency & trust
- Al-based medical diagnostics and DSS
- Cross-Domain Apps of AI in Computer Vision,
   Forecasting & Recommender Systems

# **CERTFICATES**

Frontend Web Development - HTML, CSS, JS
 <u>Click Here</u> to see all the Certificates

## **PROJECTS**

- Explainable Breast Cancer Classifier
   ML model for tumor detection with SHAP-based interpretability & visualizations. [GitHub Link]
- Real-Time ECG Arrhythmia Detection System
   Deep Learning powered arrhythmia detection with smart alerts and noise-resistant display. [GitHub Link]
- Tabular ML Music Genre Classifier
   XGBoost-based classifier using extracted audio features to achieve 92.64% accuracy. [GitHub Link]
- Autonomous Traffic Sign Recognition
   Custom CNN achieving 96.23% accuracy for classifying
   43 types of traffic signs for ADAS. [GitHub Link]
- Healthcare Patient Segmentation Tool
   K-Means clustering with PCA to segment patients into risk groups for targeted healthcare interventions. [GitHub Link]
- Retail Sales Forecasting Model
   Random Forest regression model achieving 97.69% R<sup>2</sup> score for weekly Walmart sales prediction. [GitHub Link]
- Loan Approval Prediction System
   Logistic Regression vs SVM for predicting loan approvals, with achieving 93.68% accuracy. [GitHub Link]
- Oral Cancer Prediction
   RF classifier trained on microbiome data to achieve 92.89%
   accuracy, SHAP clinical insights. [GitHub Link]
- Advanced CV & Image Processing Toolkit
   Detection, segmentation and matching Toolkit. [GitHub Link]
- Beamforming Simulator Application
   Simulation for telecom and medical use [GitHub Link]

## **INTERNSHIPS**

- Optoscient BME Intern I 2025 (Upcoming)
   Internship on digital pathology systems and technical support.
- Elevvo Al Internship I 2025 (04 Weeks)
   Project-based Intern ML, DL, and CV to real-world problems