

Farah Sholi Hariri

Artificial Intelligence Engineer | Arab International University

■ farahhariri350@gmail.com | ■ +963998217343 | LinkedIn: linkedin.com/in/farah-hariri-156b69372

Professional Summary

Artificial Intelligence Engineer experienced in developing intelligent systems integrating deep learning, computer vision, and mobile technologies. Skilled in building AI-driven systems such as smart driving assistance, traffic sign recognition, and real-time detection models.

Education

Bachelor's in Artificial Intelligence
Arab International University
Graduated: 2025
GPA: 2.58

Projects

Smart Car System (Graduation Project)

Developed an intelligent driving assistance system capable of detecting traffic signs, road potholes, and alerting drivers in real-time using YOLOv8 and computer vision techniques. Added voice alerts and real-time video analysis.

Graduation Project Management Platform

Built a Laravel web platform to manage student projects, supervisors, and committee workflows.

Book Store Management System

Developed a Laravel-based web system for managing books, orders, and users.

AI Traffic Sign Recognition

Trained YOLO and CNN models using GTSRB and LISA datasets for sign detection and classification.

Flutter Smart Dashboard

Created an interactive Flutter dashboard with map, music player, and car data display modules.

Skills

Programming: Python, Dart, PHP, JavaScript
Frameworks: YOLO, TensorFlow, OpenCV, Flutter, Laravel
Software: Microsoft Word, Excel, PowerPoint
Core Skills: Deep Learning, Image Processing, Computer Vision, Problem Solving, Teamwork

Languages

Arabic – Native
English – Very Good