

NIDAL SALEH

AI Engineer

CONTACT

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EDUCATION

Diploma in Artificial Intelligence

Damascus Training Centre

10/2023 –07/2025

REFERENCES

Available upon request

LANGUAGES

- Arabic (Mother tongue)
- English (Intermediate)

ACHIEVEMENTS

- Teknofest 2026 AI in Health Competition – Reached the Finalist Stage as a member of Team InnovaX with an AI-powered healthcare project .
- UNRWA First SparkTech 2025 Exhibition– Participated in presenting an AI project, demonstrating technical innovation, teamwork, and problem-solving skills to visitors and judges.

SUMMARY

AI Engineer specializing in Machine Learning, Computer Vision, NLP, and Generative AI. Experienced in building end-to-end AI solutions including deep learning models, RAG systems, LLM applications, and computer vision platforms.

Hands-on experience with Python, PyTorch, TensorFlow, YOLO, LangChain, vector databases, and AI deployment workflows. Led and developed AI projects in healthcare, e-commerce, and intelligent assistant systems, focusing on solving real-world problems through scalable AI technologies.

Passionate about building innovative AI products and collaborating with teams to transform ideas into production-ready solutions.

SKILLS

Programming Languages: Python, Dart, SQL

Artificial Intelligence & Machine Learning: Machine Learning, Computer Vision, Natural Language Processing, Deep Learning & Neural Networks, Understanding of search algorithms, RAG, LLMs

AI & Data Science Tools: Scikit-Learn, Vector database, TensorFlow, Pytorch, Pandas, NumPy, OpenCV

App & Game Development: Mobile app development using Flutter & Dart, Game development using Unity 3D and C#

Other Skills: Microsoft Office

PROJECTS

Smart-Store-RAG / Apr 2026 – Jul 2026

Accordev-AI

SMART STORE is an intelligent e-commerce assistant powered by Retrieval-Augmented Generation (RAG) technology. The system combines Large Language Models (LLMs) with semantic search and vector databases to provide accurate, context-aware answers about products from multiple online stores. The project includes data collection and preprocessing from different e-commerce sources, product information normalization, embedding generation using multilingual models, and storing data in a vector database for efficient retrieval. The assistant retrieves relevant product information based on user queries and generates natural language responses, helping users find products, compare options, and access accurate details through an AI-powered conversational experience.

Missense Mutation Classification / Mar 2026 – Ongoing *Technology Pioneers Community, Türkiye*

Designed and implemented a robust machine learning pipeline to classify missense mutations into pathogenic or benign categories using bioinformatics datasets and ensemble learning techniques.

- Developed and optimized ML models (Extra Trees, ensemble) for mutation classification.
- Applied preprocessing: missing values, feature engineering, and data cleaning.
- Performed literature review (2024–2026) to guide model selection.
- Evaluated performance using Accuracy, Precision, Recall, and F1-score.
- Built pipeline using Python, Pandas, and Scikit-learn.

DentalVision AI Project / Jul 2025 – Mar 2026

Technology Pioneers Community, Türkiye

Designed and developed an AI-driven dental shape prediction system capable of forecasting post-treatment tooth structure and shape using Python, Computer Vision, and Deep Learning models. Implemented image preprocessing and transformation visualization to enhance the accuracy of dental treatment simulations. Built evaluation modules to assess image quality. The project is currently being refined for market launch and participation in Teknofest 2026, Türkiye.

AI First Aid Assistant / Apr 2026 – Jul 2026

Built an AI-powered first aid assistant that provides instant emergency guidance and symptom-based recommendations. Integrated Large Language Models (LLMs) to generate accurate first aid instructions for common medical emergencies. Developed a user-friendly application with real-time AI responses.

Tech Stack: Python, LLMs, Prompt Engineering, RAG.

Drive Alert and Warning System Project / Nov 2024 – May 2025

Graduation Project - Damascus Training Centre

Engineered a real-time driver monitoring system leveraging Python, OpenCV, Dlib, and MediaPipe to detect drowsiness, distraction, phone usage, and smoking behaviors. Utilized facial landmark detection and head movement analysis for precise behavioral monitoring. Integrated Tkinter GUI, SQLite database, and GPS tracking for event logging, visualization, and reporting. Enabled multi-channel alerts (Email and Telegram) for instant driver notifications. Contributed to improving road safety by merging computer vision, machine learning, and automation principles.

Mini Projects / Jan 2025 – May 2025

Developed a collection of AI and software engineering projects covering computer vision, natural language processing, search algorithms, and game development.

Sliding Blocks Puzzle Solver: Built an AI solver using A* and Dijkstra algorithms with OpenCV for board recognition and heuristic-based path optimization.

User Opinion Classification: Developed an NLP sentiment analysis model using Python and Scikit-learn to classify text into positive, neutral, and negative sentiments through preprocessing, tokenization, and feature extraction.

Unity Game Development: Designed and implemented multiple 3D games using Unity and C#, including an 8 Ball Pool simulation, a Maze Collector game, and a Tank Battle game, focusing on physics simulation, gameplay mechanics, UI development, and performance optimization.

PORTFOLIO: <https://nidalsaleh081123.github.io/portfolio/>

INTERNSHIPS

Technology Pioneers Community / Jul 2025 – Sep 2025

Online

AI Engineer Training – DentalVision AI Project

Participated in an intensive AI development training program focused on building a medical AI application for dental aesthetics. Worked as a Team Leader and Lead Engineer on the DentalVision AI project, applying computer vision and deep learning techniques for teeth shape prediction and smile enhancement. Gained practical experience in image preprocessing, facial and mouth detection using MediaPipe, Pix2Pix image-to-image translation models, model training, evaluation, and deploying AI solutions for healthcare applications. After the training, he continued to contribute to the project's participation in the Teknofest 2026 competition in Türkiye.

Accordev-AI / Apr 2026 – Jul 2026

Jaramana

RAG (Retrieval and Augmentation) Training Period

I completed a hands-on training focused on building an intelligent assistant using Retrieval and Augmentation (RAG) technology. I worked on data collection, cleaning, segmentation, embedding generation, and vector database management, as well as integrating Large Language Models (LLMs) to deliver contextual responses. I gained practical experience in document retrieval paths, semantic search, embedding, and building AI-powered chatbot systems using modern AI tools and frameworks.