Toka Salah Shaban

Portfolio: https://toka190.github.io/personal-portfolio/ | Cairo, Egypt | to8286471@gmail.com | 01119672174 | LinkedIn | GitHub

Professional Summary	
Frontend Developer specializing in React.js with hands-on experience in building responsive w in JavaScript (ES6+), HTML5, CSS3, and modern frameworks like Spring Boot. Strong background and AI/ML concepts. Certified ITI graduate with proven ability to deliver projects using MVC ar	l in database management
Technical Skills	
 Frontend: React.js, HTML5, CSS3, JavaScript (ES6+), Bootstrap 	
Backend: Spring Boot, PHP, Laravel	
Databases: MySQL, Oracle	
 Tools & Concepts: Git, GitHub, MVC Architecture, OOP, SOLID, Desgin Patterns. □ , Excel, Powerpoint 	Microsoft Office : Word
Education	
B.Sc. in Computer Science & Al Helwan University GPA: 3.24 (Very Good)	
Experience ———————————————————————————————————	
Web Development Trainee Information Technology Institute (ITI)	Aug 2023 – Sep 2023
 Completed78-hourintensivecourseinPHP-basedwebdevelopment(Laravel, MySQL). 	
\bullet Developed full-stack features with MVC framework implementing robust CRUD of facilitated efficient data management , decreased data retrieval times by 15 $\%$.	perations that
Languages	
Arabic (Native), English (Professional Working Proficiency)	

Graduation Project - Pet Care

GitHub Repo

- Built full-stack platform with pet adoption and AI breed detection (90% accuracy)
- Reduced response time by 40% through optimized API calls
- Built with React.js (Frontend) and Spring Boot (Backend).

Vaccine Booking System (Full-Stack)

GitHub Repo

- Developed a vaccine management platform using Spring Boot, MySQL, Docker.
- Implemented JWT authentication with 100% secure transactions
- Dockerized deployment reduced setup time by 60% ☐ Applied **MVC** architecture for clean code separation.

Weather App GitHub Repo

- Developed a responsive React web application that fetches and displays real-time weather data using the OpenWeatherMap API.
- Implemented API integration, dynamic UI updates, and environment variable management to enhance user interaction.

Heart Disease Prediction Model (Classification)

GitHub Repo

- Developed a binary classifier with 86% accuracy using clinical dataset.
- Implemented & compared K-neighbors & Navie Bayes algorithims using Sickit-learn.
- Train-test splitting & performance visualization using Matplotlib/seaborn.

Learning Corner (Full Stack)

GitHub Repo

- Engineered a course registration system with PHP and MySQL.
- enabling concurrent processing of **500+** student enrollment forms.
- reducing registration errors by 15% and improving administrative efficiency.
- Followed **MVC patterns** for scalable code structure.