

Taqla Zidan

Software Engineer | Django developer

Contact Information

Phone: +31629288682 | **Address:** Leiden , Netherlands | **E-mail:** taqlq4w@gmail.com

Github: [Takla3](#) | **Gitlab:** [Takla3zidan](#) | **Linkedin:** [taqla-zidan](#)

Portfolio: [Taqla zidan](#)

Summary

Software Engineer, A passionate Backend Developer with 2 years of experience in architecting robust systems using Django and ASP.NET. My expertise lies in building scalable server-side solutions and designing efficient RESTful APIs. I further enhance system performance by applying strong data analysis skills to extract actionable insights from complex datasets, ensuring data-driven decision-making and optimal backend functionality.

Work Experience

HNNDES, Syria – Back-End Developer

DEC 2024 – JUL 2025

- Developed a comprehensive website for managing all activities of an educational institution, taking charge of the initial system analysis, database design, and back-end development, while continuously working to implement new features and evolving requirements.

Digital Globe, Syria – Back-End Developer

SEPT 2022 – DEC 2024

- Develop application for Archiving Agency records.
- Develop a responsive Car Service system dashboard.
- Develop application for Job Position and Employee's Modification management.
- Work regularly to enable new features and requirements.

International Collegiate Programming Contest ICPC – Contestant

FEB 2022 – JUN 2022

- Dealing with 2 team members and allocating tasks correctly.
- Solve programming problems with optimal, clean and efficient code.

Projects

TourBook

(Graduation Project) – achieved a score of 95%

A website that offers a new way for make a specific tour, publish it, register on it and more. It serves three main parties: the organizer who make tours, the presenter who present offers, the client who register in tour. [Project URL](#)

- system analysis and designed a scalable, normalized database schema, effectively translating complex business requirements (involving organizers, presenters, and clients) into a robust and efficient relational model using PostgreSQL.

- Developed the core backend system using Django REST Framework, designing and implementing secure and efficient RESTful APIs for all platform operations including user management, tour creation, booking, and payment processing.
- Integrated and fine-tuned a sentiment analysis model (cardiffnlp/twitter-roberta-base-sentiment) to analyze user reviews and feedback, providing automated insights into client satisfaction and service quality.
- Implemented an NSFW image detection system using the Falconsai/nsfw_image_detection model to automatically screen and moderate user-uploaded content, ensuring community safety and platform appropriateness.
- Lead , mentor and assigning tasks to the team.

University Admission –(achieved a score of 95%)

A website to automate the registration process for University Admission. [Project URL](#)

- Participated in each step of the development process from ideation to development.
- Lead , mentor and assigning tasks to the team.

Car Services

A responsive Car Service system dashboard. [Private for Digital Globe](#)

- Designing using Asp.net, MVC, jQuery, Javascript, Bootstrap, HTML and Css.

Wakalat Archive

A dashboard for archiving agency records. [Private for Digital Globe](#)

- Designing using Asp.net, MVC, jQuery, Javascript, Bootstrap, HTML and Css.

Malakat

A dashboard for Job Position and Employee's Modification management. [Private for Digital Globe](#)

- Designing using Asp.net, MVC, jQuery, Javascript, Bootstrap, HTML and Css.

Eschool

A website for educational institutions [Private for Hndes](#)

- Designing using Asp.net, MVC.
- System data analysis and database design.

Professional Training

Laptop Maintenance Course

organized by GOPA- DERD in cooperation with UNFPA 2021.

Education

Bachelor's Degree in Information Technology Engineering (Homs University 2019 – 2024)

Skills

Backend: Python, Django, Django REST Framework, ASP.NET MVC .

Databases: PostgreSQL, MySQL .

Frontend: HTML, CSS, jQuery .

Tools: Git, GitHub, GitLab.

Other: System Analysis, API Design, Team Leadership .

Languages

Arabic: Native speaker . | English: B1. | Dutch: A2

