

Zeinab Mtawij

Nationality: Syrian **Date of birth:** 01/01/2001 **Phone number:** (+963) 0994311055

Email address: zeinabmtawij0@gmail.com

Home: The 10th Project, Latakia (Syria)

WORK EXPERIENCE

volunteering

Volunteered at Higher Institute for Applied Sciences and Technology and Syrian Virtual Contest.

City: Damascus

Country: Syria

I was responsible for many administrative and organizational duties related to the team such as: archiving, reporting, and communicating with trainers.

Freelance

[2022 – Current]

Projects from scratch

Participating

Participated at Higher Institute for Applied Sciences and Technology and Syrian Virtual Contest.

City: Damascus

Country: Syria

EDUCATION AND TRAINING

Baccalaureate

the National Center for the Distinguished [20/09/2015 – 18/08/2018]

City: Latakia

Country: Syria

Website: www.ncd.sy

Final grade: 87.45

Bachelor of Software Engineering

Higher Institute for Applied Sciences and Technology [01/10/2018 – 27/08/2023]

Address: Barzeh, Damascus (Syria)

Website: hiast.edu.sy

Field(s) of study: software engineering and artificial intelligence

Final grade: 82

Math, Physics, Algorithms, Data Structure
Networks, Operating System, Computer Architecture
Database, Software Design, Web Applications
Artificial Intelligence, Data Mining, Natural Language Processing
Image Retrieval, Multimedia
English, French, Project Management

LANGUAGE SKILLS

Mother tongue(s): **Arabic**

Other language(s):

English

LISTENING C1 **READING** C1 **WRITING** C1

SPOKEN PRODUCTION B2 **SPOKEN INTERACTION** B2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

Object-Oriented Programming / Full Stack Web Developer

Languages & Frameworks

.Net, .Net Core / OOP / JSON / PHP / PHP(laravel) / REST API / Python / NodeJs / HTML / JS / MongoDB / Flask Web Framework / MySQL / CSS / C++ / PL/SQL / C# / Bootstrap / JQuery / AJAX

Software & Technologies

SQL (MySQL, SQL Server) / Git / JetBrains / Microsoft Visual Studio / Postman

PROJECTS

..

- School Platform

Using MySQL, pure PHP, HTML, CSS and JS.

- ECommerce Website

Using ASP.Net core and SQL Server.

- Movie Store Website

Movie showcase and download project developed using Laravel. It includes a recommendation system that takes into account both the content of the movies and user behavior developed using deep learning techniques.

- Facebook-like application

Node.js project that involved handling database.

- Intelligent Traffic Management System

Real-time traffic optimization system developed using Flask and MongoDB, integrated with SUMO for dynamic routing based on live traffic data.