



Ghaith Alali

Passport: N00803570 **Nationality:** Syrian **Date of birth:** 20/05/2001

Place of birth: Homs, Syria **Gender:** Male **Phone number:** (+963) 936184307

Email address: gheathalali95@gmail.com

WhatsApp Messenger: +963936184307

LinkedIn: <https://www.linkedin.com/in/ghaith-alali-573779259/>

Website: <https://app--dev-folio-pro-74e305c1.base44.app/Home>

Home: Zaidal Rd, near Alfirdaws Public Garden, 00000 homs (Syria)

ABOUT ME

I am a passionate backend developer with a Bachelor's degree in Information Technology Engineering from Al-Baath University, where I graduated with distinction (GPA 84.55%). I currently work as a backend developer at WEGE in the UAE, contributing to scalable API systems for e-commerce platforms using Python and Django. My interests lie at the intersection of software systems engineering, full-stack development, and applied machine learning. I'm constantly exploring innovative solutions through freelance projects, including AI-powered applications like car price prediction tools.

WORK EXPERIENCE

WEGE – Ajman, United Arab Emirates

City: Ajman | Country: United Arab Emirates | Website: <https://www.wege.ae/en>

Python Backend Developer

[19/05/2024 – Current]

I am currently working as a Python backend developer, contributing to the development of APIs for a dynamic e-commerce platform. My role involves designing and implementing efficient algorithms, developing robust API endpoints, and writing Python functions to support various business requirements and operational processes. I collaborate closely with cross functional teams to optimize performance, ensure scalability, and maintain the overall integrity of the system. My responsibilities also include troubleshooting and refining existing code to enhance functionality and meet evolving project goals

Freelancing – Syria

Country: Syria

Web application developer

[28/02/2021 – Current]

As an experienced back-end developer, I have over 3 years of professional software development experience. My expertise lies in working with Python and Django, where I've successfully contributed to various projects. I'm well-versed in building efficient server-side applications, implementing robust APIs, and integrating them with front-end components. My strong problem-solving skills allow me to tackle new and challenging issues, and I'm committed to maintaining high-quality code. Additionally, I have excellent written and verbal communication skills.

CompWallah company – Remote, Syria

City: Remote | Country: Syria | Website: <https://internship.compwallah.com/completion/?id=20240223249>

Internship Experience: Python Development Intern

[02/2024 – 04/2024]

- Machine learning using python .
- Data analyzing using python .

EDUCATION AND TRAINING

Bachelor degree in IT

Albaath University [01/07/2019 – Current]

City: Homs | Country: Syria

Graduated with a GPA of 84.55%. The program emphasized algorithm design, database systems, software architecture, and full-cycle software development. Completed several academic projects including a library management system and real-estate API design. Gained strong foundations in both theoretical computing and applied development.

Master Web science (MWS)

Syrian Virtual University - SVU [11/10/2024 – Current]

City: homs | Country: Syria

Focused on advanced web technologies and application development. Currently enrolled but planning to transition to a more research-intensive program abroad.

2022-ICPC Al-baath&Hama UC

2022-ICPC ACPC Kickoff

LANGUAGE SKILLS

Mother tongue(s): English | Arabic

SKILLS

Python / Django / Html, Java, CSS / Payment webhook / tabby / stripe / Web Development (Python/Django) / Redis / Celery / DRF (Django REST framework) / Google api's / International computer driving license (ICDL) (Arabic, English) / MySQL / PostgreSQL / Postman / Object-Oriented Programming / Web Development / communication / SDLC in Agile methodologies

PROJECTS

Library management system

A website that provide powerful and easy way to manage a library books , with a lot of analytics that shows all info about your library such : rented,sold and available books .

Link: <https://ghaithrdx.pythonanywhere.com/>

API Creator

API Creator v2 is a Django starter for quickly building API-centric backends. It provides a clean layout for apps/URLs/ migrations, environment configuration, admin, and static/template handling, and can be extended with DRF and Postgres for production.

Link: <https://api-creator.netlify.app/>

WOW SYRIA Application

WoWSyria is a Django REST Framework backend for an e-commerce-like listings app on Google Play. It serves JSON endpoints for users to post and manage vehicles and real estate with prices and rich details, tied to user profiles. The API also supports direct owner outreach via WhatsApp for fast, off-platform conversations.

Link: https://play.google.com/store/apps/details?id=com.HasanHasan.wowsyria_com

API for real-estate website

A django rest framework API that provide info about houses available for rent or sold in your office with the ability to delete ,edit or add a house to your office , also you can use filtering to get a specefic house that match your needs

Car Price Predictor

Car Price Predictor is a Python app that helps you estimate the market value of any car based on its features. You can input the car's make, model, year, mileage and other details, and the app will use machine learning to predict its price. Whether you are buying or selling a car, this app can help you make informed decisions and save money.

Link: <https://github.com/GhaithRDX/Car-Price-Predictor>

URL-shortener

This application is built with the powerful Django framework and provides a sleek web interface for shortening URLs. It employs two different methods for URL shortening: the pyshortener Python library and the Bitly API integration.

Link: <https://github.com/GhaithRDX/URL-shortener>

Weather predictor

Write here the I've built a Python program that predicts temperature trends using real historical data from the Daily Delhi Climate dataset.

Link: <https://github.com/GhaithRDX/Weather-predictor>