



Bashar Khadra

Date of birth: 1 May 1992


Nationality: Syrian


Gender: Male

CONTACT

Alkhan Cornish, Sharjah
group tower, Flat number 806

Sharjah, United Arab
Emirates

 bashar.work.92@gmail.com

 (+971) 0569642877

EDUCATION AND TRAINING

2011 – 2019 – Damascus - Aleppo Highway, Homs, Syria, Homs, Syria

Faculty of Informatic Engineering

Albaath University

Field(s) of study

- Software Engineering

69.413

PROJECTS

1 MAY 2020 – 1 DEC 2020

PearQ (Flutter app)

I was a part of a team attempted to make an app in flutter, although we finished the prototype app the founder couldn't raise the funding for the project

Responsibilities:

- Design and implement the logic of multiple UI components.
- Communicate the endpoints with the back-end

Achievements:

- A working core chat system
- Deliver quality code that require minimal revisions

1 APR 2021 – 1 MAY 2021

Real Estate Market

<https://github.com/basharkh9/real-estate-market>

Design and implements full stack app using ASP net core, auth0, JWT and angular 11.

The steps taken to build the project (commits history on Github)

- Building APIs Using **ASP.NET Core**
- Building Forms with **Angular** and **Bootstrap 3**
- Implementing **CRUD** Operations
- Refactoring Towards the Clean Architecture (**Repository Pattern and Dependency Injection**)
- Applying Filtering, Sorting and **Pagination(Pagination on Server and Client side)**
- Add Uploading Files feature
- Implement Authentication and Authorization using **Auth0, JWT Tokens**

1 OCT 2021 – 15 OCT 2021

Blogr

<https://github.com/basharkh9/blogr> <https://hardcore-curie-e0a2a5.netlify.app/>

I translate blogger site design that I founded online for free called **Blogr** using **HTML5, CSS3** and **Javascript only** into code.

I used Mobile first approach then the Desktop design implemented with media queries.

I used Parcel as a bundler and Netlify service for deployment

TEACHING

1 SEP 2021 – 1 OCT 2021

Python Beginner Course

Python Level One : - Numbers, Strings, Lists, Dictionaries - Tuples, Sets, Booleans - Control Flow - Functions.

Little experience as a teacher. I designed a small course with code examples. Code could be found on Github.

All example comes with comments and explanation for each data structure Python is utilizing

<https://github.com/basharkh9/python-tutorial>

PORTFOLIO

Link to my Portfolio

<https://bashar-portfolio.herokuapp.com/>

LANGUAGE SKILLS

MOTHER TONGUE(S): Arabic

OTHER LANGUAGE(S):

English

Listening
C1

Reading
B2

**Spoken
production**
B2

**Spoken
interaction**
B2

Writing
B2

DIGITAL SKILLS

C# / SQL / Entity Framework / ASP Net Core / React / Angular 2+ /
React Native (Using Expo) / Docker / Nodejs / Firebase / Html5 / CSS3
/ Javascript / Typescript