

Ahmad Aldali

DATE OF BIRTH: 26/09/1995

CONTACT

Nationality: Syrian

Gender: Male

Shorsh, Erbil , Iraq



(+964) 7518146994

Facebook: facebook.com/

ahmad.aldali.1

LinkedIn: linkedin.com/in/ ahmad-aldali-242287179/

Twitter: twitter: twitter.com/

aldali_ahmad

ABOUT ME

IT Engineer

WORK EXPERIENCE

20/07/2019 - CURRENT

Product development manager
ZEUOR

www.zeuor.com

EDUCATION AND TRAINING

01/09/2013 - 01/09/2018

Informatics Engineering Faculty

I graduated from Tishreen University, Faculty of Informatics Engineering. Graduation Rate = 89.08% as Excellent Grade.

Now, I am studying MSc in Software Engineering and Information Systems.

01/03/2019 - CURRENT

Teaching Assistant

Tishreen University, Faculty of Informatics Engineering

Teaching Subjects:

- o Software Testing (2018 2019) (2019 2020).
- Information Security (2019 2020) (2020 2021).

LANGUAGE SKILLS

MOTHER TONGUE(S): Arabic

OTHER LANGUAGE(S):

English

Listening	Reading	Spoken	Spoken	Writing
A2	B1	production	interaction	B1
		A2	A2	

DIGITAL SKILLS

Microsoft Word / Microsoft Powerpoint / Microsoft Excel / Social Media

IOB-RELATED SKILLS

Job-related skills

IT Skills:

- Programming Languages: Java, C++, C#, Python, PHP, Dart, JavaScript, Matlab.
- Databases: MySQL, SQL Server, PL/SQL.
- System Modeling using UML.
- Front-end: HTML, CSS, IQuery.
- ∘ Back-end (languages): PHP, C#.
- Back-end (framework): Laravel, Asp.Net.
- Desktop: JavaFX, Java Swing, C# windows forms applications.
- Android: Flutter framework.
- Ability to work with the LINUX system.

Projects:

Mid-term Project (3D Game):

- 1. A game for entertainment.
- 2. My project was built with Unity and Blender.
- 3. Blender program for character design, drawing shapes, and game environment development.
- 4. Unity engine for programming.
- 5. The programming language is C#.

Graduation Project (Automatic Translation Android App):

- 1. Automatic Translation using deep learning.
- 2. Take a picture and extract text from the image with OCR technology.
- 3. The neural network does the Translation and then putting them back into the image.
- 4. The neural network is LSTM.
- 5. The application was designed using android studio IDE and a Server developed by PyCharm IDE.
- 6. Programming languages are Python and Java.

Other Projects:

- 1. Information security project: Coding.
- 2. Multimedia project: Video Search Using Image Query.
- 3. Algorithms project: Search Algorithms Coding.
- 4. Survey website for university.
- 5. Information systems analysis project: Systems Development Life Cycle (SDLC) of an Online Shopping System including Planning, Analysis, Design, and Implementation.
- 6. QMS (Queue Management System): We have built a queue management system (QMS) which have contained 8 web applications so far.
- 7. Android Applications: Corona Statistics, Who Will Win The Million, ZEUOR company application, ZEUOR Virtual Queuing (https://play.google.com/store/apps/details?id=com.zeuor.mobile) and The Diamond Lion Pay (https://play.google.com/store/apps/details?id=com.alassad.AlassadPay).

CERTIFICATIONS



Certifications

Al Bassel Certificate for the Best Graduate by Tishreen University, IT Faculty, Ministry of Higher Education in (2015 - 2016).