




**Ahmad
Aldali**

DATE OF BIRTH:
26/09/1995


CONTACT

Nationality: Syrian

Gender: Male

 Shorsh, Erbil ,
Iraq

 ahmadaldali88@gmail.com

 (+964) 7518146994

Facebook: [facebook.com/
ahmad.aldali.1](https://facebook.com/ahmad.aldali.1)

LinkedIn: [linkedin.com/in/
ahmad-aldali-242287179/](https://linkedin.com/in/ahmad-aldali-242287179/)

Twitter: [twitter.com/
aldali_ahmad](https://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:

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

LANGUAGE SKILLS

MOTHER TONGUE(S): Arabic

OTHER LANGUAGE(S):

English

Listening
A2

Reading
B1

**Spoken
production**
A2

**Spoken
interaction**
A2

Writing
B1

DIGITAL SKILLS

Microsoft Word / Microsoft Powerpoint / Microsoft Excel / Social Media

JOB-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, JQuery.
- 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).