



Alaa Maher Altarazi
Amman-Jordan
Alaa.altarazi@gmail.com
+962795398099

EDUCATION

- **Bachelor in Computer Science**, January 2014, Al-Hussein Bin Talal University, Jordan-Ma'an, GPA 86.92(Excellent).
- **Master in Computer Science**, January 2015, Princess Sumaya University, Jordan-Amman, GPA 88 (Excellent).

WORK EXPERIENCE

- **Princess Sumaya University for Technology, October 2022 - Now**
 - Lecturer
- **Huawei, February 2020 - October 2022**
 - Team Lead Mobile Developer.
 - Huawei Mobile services implementation.
 - Android Native, Flutter and other cross platform.
- **Accela. Amman-Jordan, August 2018 – February 2020**
 - e-Government Solutions.
 - Mobile Applications: (Android Native and Flutter)
- **Petra Engineering Industries Co. Amman-Jordan, July 2017 – August 2018**
 - Epicor ERP
 - WF Manufacturing system.
- **Jordan Petroleum Refinery Co. Amman-Jordan, June 2015 - July 2017**
 - JD Edwards (ERP)
 - Android App
 - Mobile Application Framework (MAF Oracle JDeveloper)
 - WPF (Web App & Wins App)
 - ASP.NET
 - SQL Server
 - Windows Applications (C#.NET, VB.net, JAVA)
 - Oracle Web Logic
 - Oracle Business Services.
 - Web Services (Java based, Web API).
 - IONIC 2+ (Cross Platform Mobile App)

▪ **Cloud Data Solutions, CDS, Amman-Jordan, February 2014 – May 2015.**

- In house development software (Cash Van & Sales)

1. Android App
2. ASP.Net
3. WPF (Web App & Wins App)
4. SQL Server

PAPERS

1. A. Altarazi, N. Al-Madi and F. Awad, "Geometric-Based Localization for Wireless Sensor Networks," 2020 11th International Conference on Information and Communication Systems (ICICS), Irbid, Jordan, 2020, pp. 108-112, doi: 10.1109/ICICS49469.2020.239558.

PROJECTS

Outsourcing android projects (Android Native, Flutter)

E-Government solutions implementation (Accela framework).

Olives Sales Field Automation: Android Project (Front Office) ASP.Net (Back Office).

Gas Ordering: WPF and Android Project for (JOPetrol).

Stock Tacking App: Android App for Stores.

Maintenance Program (Field Service Automation): Android App + WPF (JPRC).

WF Engine: Angular 2+.

Quality Control & Quality Assurance.

E-Vacation System: Mobile + website.

Graduation project: Android application with web base for students in universities work as ID and Organizer for all student needs and functionality in his university.

COMPUTER SKILLS

- Flutter, Android Native.
- Java, .Net (VB,C#) , ASP.Net, C++ Language, Micro C ,Micro VB
- SQL Server, My SQL, Oracle BI Publisher, Oracle Mobile Application Framework (MAF). ●
- Angular 2+ & IONIC 2+
- Power BI.

CERTIFICATIONS

- VB.net
- Android
- participation in the ACM (ICPC) contest
- Superiority and excellence certificate from the University.
- PIC Micro controller

LANGUAGE

- Arabic, mother tongue.
- Good command in English, writing and speaking.