



# Tawfiq J. Abu Arrh

"Big Part of Success is Just Showing Up"



MY INTEREST LAYS WITH PROGRAMMING NEW  
APPLICATIONS, NEW PROGRAMS. ALWAYS  
STAY BUSY TO REACH HIGHER OBJECTIVE.

## Contact:



[Github.com/TawfiqAbuArrh](https://github.com/TawfiqAbuArrh)



[Linkedin.com/in/TawfiqAbuArrh](https://www.linkedin.com/in/TawfiqAbuArrh)



[tawfiqabuarrh@gmail.com](mailto:tawfiqabuarrh@gmail.com)



+970-593 800 900

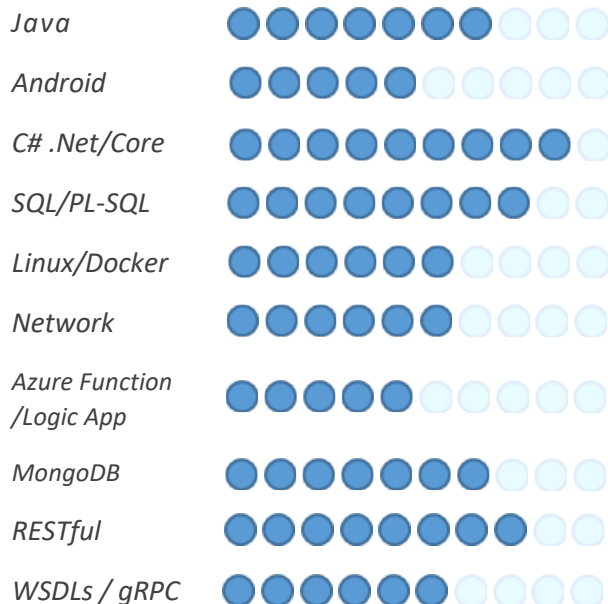


## INFORMATION

Date of Birth:	07/June/1995
Place of Birth	Jenin
Citizen Status:	Married
Nationality:	Palestinian
Driving License:	Yes (C1)



## Design Skills



## LANGUAGES

### Arabic



■ Native Language

### English



■ Good



## Education

2013	↑ Tawjihi Degree Achieve 73.7 Al-Malek Talal Secondary School.
2018	↓ CIS Bachelor's Degree Achieve 2.14 (Acceptable) An-Najah University Computerized Information System Degree



## Skills

Git - Version Control, Source Code Management, Jira, Tinkering

Parallel Programming (Async Await Tasks)  
RESTful APIs – Webservices WSDL –  
ORACLE PL/SQL – SQL Server - MongoDB –  
Design Patterns.



## Personal Skills

Creativity	
Cooperation	
Communication	
Organizing	



## Jobs

<p>2019</p> <p>Blue – Palestine +970 569 800 040 (April 2019 – July 2019) Ramallah</p> <p><b>Android Developer:</b> Develop small to medium size Android applications.</p> <p>👉 <a href="#">Repzo App</a></p>	
<p>2019</p> <p>Jawwal – Palestine (July 2019 – October 2021) Ramallah</p> <p><b>Back End Developer:</b> Work within a team in developing multithreaded Restful APIs and enhance old APIs, these are used for internal services and websites, these enhancements led to faster and more stable services and more reliable application, also developing back-end APIs for mobile applications in Jawwal, to serve thousands of subscribers and vendor. Using ASP.NET / .Net Core</p> <p>Middleware: Developing robust middleware that needed to connect hundreds of services and department that exist and deployed in house. Using .Net Core/ Java CXF / Apache Camel.</p>	
<p>2021 - Present</p> <p>Xngage – Palestine (October 2021) Nablus</p> <p><b>Back End Developer:</b> Working with a team in developing e-Commerce Websites using Optimizely eCommerce, delivering and implementing RESTful APIs. also building SQL scripts and build integration jobs for pulling and submitting data to variant ERP systems.</p> <p>Building APIs for eCommerce platform built in house for Xngage Company called <b>XBranch</b>, that the company bet on.</p> <p>Used Technology: <b>.Net Core + MongoDB</b> for high scalability.</p> <p>Building multiple projects over <b>Hangfire</b> that we provided for customers who does not have scheduling flow for pulling and refreshing data to ERP</p> <p>Integration with Other PIM system like <b>Quable</b> &amp; <b>Akeneo</b> for multiple clients and integrate their data to Optimizely eCommerce.</p> <p>Building <b>Azure Logic App and Azure Function</b> for a client, that reads data from ERP and Push it to <b>Akeneo</b> PIM.</p>	



## Certificates

<p>2021</p> <p>Optimizely Certified B2B Commerce Cloud Developer</p> <p>Issued by Optimizely</p> <p><small>Issued: December 23, 2021 - Expires: December 23, 2023</small></p>	
<p>2022</p> <p>AWS re/Start Graduate</p> <p>Issued by Amazon Web Services Training and Certification</p> <p><small>Issued: November 16, 2022</small></p>	
<p>2022</p> <p>AWS Certified Cloud Practitioner</p> <p>Issued by Amazon Web Services Training and Certification</p> <p><small>Pending: Final Exam stage</small></p>	



## Training

<p>2018</p> <p>5 Months Android training in ITG “Infinite Tires Group” Software Company that cover all Android principle and use the best practice techniques in coding, the training cover:</p> <ul style="list-style-type: none"> <li>• Fragment and how to implement it, and the best case to use it inside applications.</li> <li>• Local database with SQLite.</li> <li>• How to create pretty UI and use modern design technique.</li> <li>• Async task and broadcast receiver, how to fire notification and schedule notification.</li> <li>• Get data from JSON API with RESTful API (GET, PUT, POST, and DELETE) and use Volley library to pull and push data.</li> <li>• Adapters and custom Adapter and lists.</li> <li>• Use design pattern in coding.</li> </ul>	
---	---