





Jobs

2018 ↑ Steady Solution – Jordan +962 6 55 631 30
(October 2018 – January 2019) Nablus
IT Support for HIS System, Responsible for *Maintenance and Technical Issue and troubleshoot windows server and database and applying update to the system “OM CARE – HIS & ERP”*
“I Worked at Arabic Specialized Hospital in Nablus for Steady Solution Company”

2019 ↑ Blue – Palestine +970 569 800 040
(April 2019 – July 2019) Ramallah
Android Developer: Develop small to medium size Android applications.



👉 [Repzo App](#)

2019 ↑ Jawwal – Palestine
(July 2019 – October 2021) Ramallah
Back End Developer: Work with in 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
Middleware: Developing robust middleware that needed to connect hundreds of services and department that are exist and deploy in house. Using .Net Core/ Java CXF / Apache Camel.



2021 ↑ Xngage – Palestine
(October 2021 - Present) Nablus
Back End Developer: Working with a team in e-Commerce Websites, delivering RESTful APIs to Front End Sites.



Projects

2017 ↑ RETRIVAL SYSTEM | JAVA DEVELOPED
• A System retrieve document based on text query, uses indexing and stemming techniques and stop word removal.
2018 TAKE CARE | ANDROID APPLICATION
• Android Application with OCR built in to recognize drug name by using device camera and display drug information for the medicine that have been scanned.
• Scheduler and alarming: Notify patient to take their drug pills.
• Search engine: I implement search engine In Java that is built on Lucene Library. And it's used to search across medicine database.



Training

2018 ↑ 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:
• Fragment and how to implement it, and the best case to use it inside applications.
• Local database with SQLite.
• How to create pretty UI and use modern design technique.
• Async task and broadcast receiver, how to fire notification and schedule notification.
• Get data from JSON API with RESTful API (GET, PUT, POST, and DELETE) and use Volley library to pull and push data.
• Adapters and custom Adapter and lists.
• Use design pattern in coding.

