

NASOUH ALOLABI

Junior Software Developer

@ nasooholabi@gmail.com
github.com/NasoohOlabi/

09448 00 963

Dumar, Damascus

linkedin.com/in/nasooh-olabi/



COURSES & TRAINING

Odoo Framework & ERP

EBTECH

February 2022 – April 2022

- Use Odoo Sales, Accounting, Inventory, CRM modules.
- Create and maintain an Odoo ERP module.
- Take full advantage of the Odoo ORM Layer and its features.
- Build User Friendly UI using Odoo's built-in xml web views.

Data Structures and Algorithms Specialization

UCSanDiego

- Wrote and debugged low level C++ advanced assignments.
- Worked on a high velocity Capstone Project that performed genome assembling.
- Briefly Touched on Streams and query point algorithms.
- Reenforced my what I Learned in Accelerated Computer Science Fundamentals By The University of Illinois at Urbana-Champaign.

Google IT Automation with Python

Google

- Learned about Git (VCS) Interacting with the Operating System, Debugging and Configuration Management.
- Worked on Automating Real-World Task Capstone using Python Batteries Included Ideology.
- Reenforced my what I Learned in Python 3 Programming Specialization By The University of Michigan where I built an OCR newspaper analyzer as a capstone project.

Developing Applications with Google Cloud

Google

- Understood the fundamental services and concepts of cloud computing.
- Learned about various deployment strategies.

Functional Programming in Scala

École polytechnique fédérale de Lausanne (EPFL)

- Gained a deep understanding of Scala and how it leverages the best of both worlds the Functional and the Object Oriented.
- Enforced my java skills since scala is interoperable with java.
- Learned about Reactivity, Parallelism and Spark.
- Got comfortable with immutability, Signals, Futures and Promises.

LIFE PHILOSOPHY

"The More You Know, the Easier It Is to Learn."

EDUCATION

B.S. in Software Engineering

Higher Institute of Applied Sciences and Technology (HIAST)

October 2018 – On going...

PROUD OF



meScheduler

Personal mini project on github which helped me learn at first hand about tackling a real world problem using Search Algorithms in a Typescript-React PWA utilizing Webworkers to help out with the complexity of the problem



Best Programming and Algorithms

OpenSumo ARC3-Syria 2017

STRENGTHS

Hard-working (16/24)

Persuasive

Patience

Optimism

Javascript

React

Vscode

Scala

Java

Web Apps & PWAs

LANGUAGES

English

Arabic



NOTES

- Links to certificates and other details are in my Linkedin account and my Github account.
- I'm using \LaTeX altacv for this.