# NASOUH ALOLABI

#### **Junior Software Developer**

- @ nasooholabi@gmail.com
   github.com/NasoohOlabi/
- **J** 09448 00 963
- Dumar, Damascus
- in linkedin.com/in/nasooh-olabi/



## **COURSES & TRAINING**

#### Odoo Framework & ERP

#### **EBTECH**

- Febuary 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.