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 Development & ERP EBTECH

- Febuary 2022 April 2022
- Create and maintain a full-stack Odoo ERP system.
- Take full advantage of the Odoo ORM Layer and its features.
- Build User Friendly UI using Odoo's built-in web xml 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.
- Brief Touched on Stream 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 Automating Real-World Task Capstone using Python Batteries Included Idealogy.
- Reenforced my what I Learned in Python 3 Programming Specialization By The University of Michigan

Developing Applications with Google Cloud Google

- Learned
- Optimized Google's homepage and A/B tested every minor detail to increase usability (incl. spacing between words, color schemes and pixelby-pixel element alignment)

LIFE PHILOSOPHY

"If you don't have any shadows, you're not standing in the light."

MOST PROUD OF



Courage I had

to take a sinking ship and try to make it float



Persistence & Loyalty

I showed despite the hard moments and my willingness to stay with Yahoo after the acquisition



Google's Growth

from a hundred thousand searches per day to over a billion



Inspiring women in tech

Youngest CEO on Fortune's list of 50 most powerful women

STRENGTHS

Hard-working (18/24)

Persuasive

Motivator & Leader

UX

Mobile Devices & Applications

Product Management & Marketing

LANGUAGES

English Spanish German



EDUCATION

M.S. in Computer Science Stanford University

Sept 1997 - June 1999

B.S. in Symbolic Systems Stanford University

Sept 1993 - June 1997