

Summary

I am Najla Albaz, a self-motivated and resourceful Computer Science graduate with first honors.

My interests include Front-End, Back-End Web & Software Development, Artificial Intelligence & Graphic Design.

Education

08/2015-06/2020

**Jubail University
College**

**Awarded First-Class Honors for
an overall GPA of 3.91/4.00**

*Bachelor's degree, Computer
Science*

04/2020-09/2020

**MiSK Academy |
Udacity**

*Front-End Web Development
Nanodegree*

10/2020- exp. 12/2020

**MiSK Academy |
Udacity**

*Full-Stack Web Development
Nanodegree*

Awards

- First place winner of Elderly
Technology Hackathon at JUC
(2018)

- First place winner of Digital
Excellence Award of students in
Sharqiyah (2015)

Languages

Arabic
Native

English
Full proficiency
Academic IELTS score: 7.5

**References available
upon request**

Experience

PyData Riyadh & Jeddah

(05/2020-present)

Remote

Volunteer

- Designed both of the chapter's identities.
- Managing the branding side of the chapters.
- Developing websites for the chapters for announcements and event registration form submissions.

Saudi Aramco

(01/2020-03/2020)

Dhahran City, Saudi Arabia

*Field trainee positioned as an IT System Analyst under the
Information Security Department*

- Handled 10+ threat management cases, where I assessed and reviewed evidences through researching and evaluating cybersecurity tools, applications and services.
- Performed 2 on-site compliance audits on critical third party companies against Aramco's Third Party Cybersecurity Standard.
- Written documents detailing the controls of Aramco's Third Party Cybersecurity Standard and the suggested corrective actions after incident occurrence.

Sharqiyah Data Community

(07/2019-present)

Khobar, Saudi Arabia

Volunteer as a leader of the branding team

- Write, design and distribute emails using MailChimp.
- Develop multimedia designs within the constraints of cost and time.
- Partially designed a functional and responsive blog website for both desktop and mobile platforms using Github Pages. (*sharqiyahdata.com*)

Projects

BookLister for libraries

Java application to handle lists of books using data structures which is a collection of nodes that represent a sequence.

An Embedded Monitoring System for Smart Agriculture

A paper analyzing existing embedded monitoring systems for smart agriculture, and proposing a prototype of a cost effective plant monitor using Arduino Uno (programmed using C language) and a Grove base and sensors.

Health Care Database and Application

Allows a medical worker to search, add, edit and delete patient records from a MySQL database using a Java application.

Skills

Programming Languages

Java • C++ • HTML • Javascript • PHP • CSS • SQL

Operating Systems

Mac OS X • Windows • Linux (RedHat)

Soft Skills

Flexible • Eagerness to learn • Team-work • Communication •
Problem-solving • Critical thinking • Detail-oriented • Punctuality