

Education

Jubail University College

05/2015 - 06/2020

Awarded First-Class honors

Bachelor's Degree, Computer Science

Work Experience

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.

Volunteer 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 Data Community

07/2019 - present

Khobar, Saudi Arabia

Volunteer as the leader of the branding team in Sharqiyah Data Community

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

Languages

Arabic

Native

English

Advanced proficiency

Courses

Front End Web Development Nanodegree

Misk Academy | Udacity

04/2020 - 09/2020

Back End Web Development Nanodegree

Misk Academy | Udacity

10/2020 - exp.12/2020

Skills

Programming Languages

Java • C++ • MIPS • HTML • JavaScript • PHP • CSS • SASS • SQL • Python

Operating Systems

Mac OS X • Windows • Linux (RedHat)

Soft Skills

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

Projects

Project 1: Personal Blog Design

Technologies used: HTML, CSS

Duration: 1 month

- Created a multi-page blog website from scratch, using best practices for content and page styling.
- By using responsive layouts, Flexbox, and CSS Grid, I created the structure and design for a sample personal blog.

Project 2: Travel App

Technologies used: HTML, SASS, JavaScript, Webpack, Express, Node, Service Workers

Duration: 1 month

- Worked with data sources from multiple APIs to create a dynamic travel weather planning application that helps people plan trips by generating weather forecasts for the places they are visiting.

Project 3: Fy-yur

Technologies used: Python, HTML, JavaScript, SQLAlchemy, Postgresql, Webpack

Duration: 2 weeks

- Created a website that facilitates bookings between artists who can play at venues, and venues who want to book artists for a fictitious startup called Fy-yur (A prototype design of the web app was provided).
- Built out the data models and database for an artist/venue booking application.
- Used SQLAlchemy and Postgresql to build out the data models upon which this site relied on.
- Wrote both the raw SQL and SQLAlchemy commands to run for powering the backend functionality of the website.

Achievements

- | | |
|---|------|
| - First place winner of Elderly Technology Hackathon at JUC | 2018 |
| - Best Programming winner of Sumo Robot League competition in Sharqiyah | 2015 |
| - First place winner of Digital Excellence Award of students in Sharqiyah | 2015 |
| - First place winner of First Lego League competition in Sharqiyah | 2014 |
| - Best Programming Award winner of First Lego League competition in Sharqiyah | 2013 |

References available upon request