



RAMA ALOMARI

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- 🐙 2oo1xo (Rama Alomari) (github.com)

EDUCATION

YARMOUK UNIVERSITY

Bachelor's degree in
Computer Science
(2019 - It's still under study)
GPA: 83.4

SKILLS

- **Python** with object-oriented programming
- **Java** with object-oriented programming
- **C#** with object-oriented programming
- **Html & CSS & JS**
- Problem Solving
- Android Development
- Data Analysis
- scikit-learn
- Data Visualization

SUMMARY

A programmer who is interested in Data science, Machine Learning and artificial intelligence, with a strong background in Management Information Systems, and strong leadership skills, looking for an internship opportunity in the field of data analytics and science, I have worked on small projects in python using numpy, pandas and sklearn and looking forward to improve myself more and more.

EXPERIENCE

- Volunteer in Students Support Center - Yarmouk University

TRAINING

Feb 2023 - March 2023

Orange Academy, Amman-Jordan

Data Scientist Intern

- Conducted exploratory data analysis on customer data using Python to identify patterns and insights.
- Developed and implemented machine learning algorithms, including decision trees and logistic regression, using Python libraries such as scikit-learn and pandas, to predict customer behavior and improve retention rates.

PROJECTS

FLOWER SHOP

- in Visual studio by using c#
- using DataBase by Microsoft Access Database for login page
- it's like an Online delivery flower shop Clients can send flowers online, and send a bouquet of roses to their loved ones on the same day.
- Individually.
- The project is available on github.

RUBIK'S CUPE SOLVER 3X3

- python project, machine learning
- by opening the camera I took the colors for each side of the cube and then print the movement solve

- Individually.

- The project is available on github.

HOUSE PRICE FORECASTING

- Dataset:

The dataset we have is for houses that are located in Kings County, WA.

It has about 20 thousand houses that have been sold between May of 2014 and May of 2015, each house has a unique set of features such as numbers of bedrooms, ... and price, these features were used to train the model to predict the selling price.

- The goal:

To predict the house price accurately by giving the model the desired features either by the buyer or the seller.

- The project is available on github.