

Saud Alardi

Computer Software Engineer

Highly motivated Fresh Graduate Software Engineer seeking a full-time career in a position related to the field of IT.

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🔄 SaudRD

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WORKING EXPERIENCE

Saudi Aramco (Internship)

1/2020 – 4/2020



Dammam, Saudi Arabia

- * Learned how to be information security analyst and get recommended for it.
- * Learned Python and how to deal with Jupyter book and made small projects with it.
- * Participated in the implementation of the Aramco Data Protection program to safeguard and maintain data.
- * Learned about Cloud Computing and the difference between them and how Aramco use them
- * Analyzed data on old employee's files and made a dashboard.

EDUCATION

Bachelor's Degree in Software Engineering

Buryadh College of Technology

2020

First Honor Class

- * Graduated with GPA of 4.97/5

High Diploma in Computer Programming

Medina College of Technology

First Honor Class

- * Graduated with GPA of 4.97/5.

MEMBERSHIPS

- * Saudi Engineering Council
- * Computer Engineer - 2020

ACHIEVEMENTS

- * 2 Awards of scientific excellence represented by technical and vocational training corporation for getting my GPA above 4.75.

REFERENCES

Mr. Mohammed Al Zahrani

"Supervisor at Aramco"

Contact: Upon on request.

COURSES

- * Over +30 courses in the IT field - 2021

PROJECTS

Smart Mirror:

- * Languages used: JavaScript, Html, CSS.

This website was the main feature for the smart mirror, I did functions in it which can take orders by voice to show it in the mirror.

- * we also did this project in Scrum framework.

Heart disses prediction:

- * Languages used: C#, Html.

Built A website and Android App that can predict if you having a heart disses or not by entering Medical tests.

- * Using Microsoft Azure machine learning rest API to extract a dataset model I trained it and tested to have information such as age, cholesterol, and other information.

Twitter Data Analysis:

- * Languages used: Python, Jupyter book.

- * I used Twitter API to analyze some hashtags and get the most likes and RTs and positive & negative tweets from a chosen user, I also used Panda library to show the data.