Fatimah Al-Hanabi

Computer Engineering

Computer Engineer seeking career growth with a progressive organization that provide the opportunities to utilize my knowledge of programming as well as technical skills to obtain maximum performance of the company and support its business.

EDUCATION

2016-09 2021-05	Bachelor's degree: computer engineering Prince Mohammed Bin Fahad University - Dharan
	• GPA: 3.72/4, Graduated with honors magna cum laude
	• Dean's List 2018
	• Dean's List 2019
2014-05	No Degree: Intensive English Programs
2016-08	University of Houston - Houston, TX 77204-3014 USA
	Saudi Arabia Cultural Mission scholarship in the United State Intensive English program in the language and Culture Center at University of Houston.
	• ILETS Score 5.5 overall in 2016.

INTERNSHIP TRAINING

2021-01	System Analyst/ Software Developer intern
2021-03	Saudi Aramco, Dharan, Eastern Province
	System Analyst/ Software Developer intern in Exploration
	Geospatial & DataManagement Solution Division (GDMD)
	Saudi Aramco Coop program:
	 Worked with the geologist to develop a form using VBA

and oracle database to support and automate the process of moving the stratigraphic markers data in geological projects from exploration DB to the approved DB.

WORK HISTORY

2021-10 **Until now**

Administrative in North Area Production Engineering Dept

(Almeer company/ contractor employee with Aramco, Juaymah, Eastern Province)

- Writing and distributing the department letter through the email and the system (My letter)
- B2B orders and Aramco PO
- End-user of Aramco SAP ERP
- Organize the department events
- Department weekly highlight
- Manage the department documents, filling and tracking the document electronically
- Managing NAPED account and distributing the department announcement
- Scheduling meeting and session for the department
- Organize and schedule the flight for the employee through flight booking system
- Check the timesheet, flights, over time according to the employee working schedule and the location of his work
- Leave management system
- OT / ADL system
- Managing the vehicle system and share cars

PROFESSIONAL MEMBERSHIPS AND CERTIFICATION

2019-12	Cisco IT essential
2022-02	OSHA
2022-01	Saudi Council of Engineer Membership

LANGUAGES



Project

Automatic Pet Feeder

 An automatic pet feeder is designed to serve pet food at a certain time with a measured amount to protect pet health. The design was made by using a 3D printer and Arduino.
 Languge used: C++

SKILLS

- Programming [VBA, Java, C#, Python, SQL developer, HTML and CSS]
- Analyze input data and develop software solutions to solve the given set of problems
- Using Microsoft Office programs (Word, Excel, PowerPoint, Outlook)
- Design and build a network by using a cisco packet tracer.
- Passion about computer vision, ecommerce, artificial intelligence, and machinelearning
- Ability to communicate effectively with a range of audiences
- Ability to function effectively in a team environment as well as independently
- Writing and editing professional research as well as reports
- •Leading skill and the ability to work and communicate with the team professionally and effective way

RECOMMENDATIONS

Up on request

REFERENCES

Mr. Zafar Minhas

EXPL SYS SPECIALIST, EXPL GEOSPATIAL and DATA MGMT SOLUTIONS DIV at Saudi Aramco Company:

• Email: <u>zafar.minhas@aramco.com</u>

• Mobile: +966 501370869 • Work: +966 13 873-5066

Mr. Ahmed Bakhsh

GEOPHYSICIST, EXPL GEOSPATIAL and DATA MGMT SOLUTIONS DIV at **Saudi Aramco** Company:

• Email: AHMED.BAKHSH.1@ARAMCO.COM

• Mobile: +966 509033366 • Work: +966 13 873-8613

Dr. Zeenat AlKassim Assistant Professor, Computer Engineering at **Prince** MohammedBin Fahad University:

• Email: <u>zkassim1@pmu.edu.sa</u>

• Work: 849-4332