Anwar Fouad Alohali

Phone-number: +966544695999 E-mail: Anwar.alohalii@gmail.com

Abdullah Bin Omar Street, Dammam, Saudi Arabia

Career Objective:

• I am always working on self-improvement including personal, academic and practical sides to earn the highest degree of expertise, knowledge and earn all new things. Therefore, I am looking for an opportunity to work with a leading organization with an excellent working environment in software engineering and development, to contribute in reaching all goals and vision of the organization.

Education:

 Robert Morris University - Moon Township, PA August 2017 - May 2021 Bachelor of Science in Software Engineering GPA: 3.40 out of 4

Academic Achievement - Honors:

• Dean's List (Spring 2019, Summer 2019, Fall 2019, Summer 2020, Spring 2021). • Dean's Scholar School of Engineering, Math and Science (Spring 2020).

Work experience:

Tamheer Program: August 11th – Present.

Gulf Chemical and Industrial Oils Company.

- Improved service-user experiences through effective communication and efficient, accurate issue resolution.
- working in ERP system.
- Formatting and preparing PCs for new employees.

Skills:

- **Programming languages**: Java, C++, HTML
- Web Development: Java Script, React

• Database: SQL, Access

• Microsoft Office: Word, PowerPoint, Excel and project.

Personal Skills:

- Decision maker and solving problems.
- Planning, organization, communication and negotiation skills.
- Completing quality work in an efficient manner.
- Analytical and Critical thinking skills.
- Value teamwork and a team leader.
- Working with people with different backgrounds and from different cultures.

Activities / Project Experience:

Engineering Practice, Spring 2021:

• Completed research project about the CAD Software Tools Preferred by Employers of Engineering Graduates.

Distributed System and Implementation, Fall 2020:

• Created a Hotel Booking Website as a distributed system.

Java Programming, Spring 2019:

• created a program that kept tracking of information for an Airline using JAVA as a programming language.

C++ Programming, Fall 2019:

• created a program that kept tracking of information for an Airline using C++ as a programming language

Database Management System, Summer 2020:

• Created a database using Access.