

Leena AlShwaihi

Riyadh, Saudi Arabia

Phone: +966 530007488

LinkedIn: Leena AlShwaihi

Email: Leenaalshwaihi@gmail.com

GitHub: Leenaalshwaihi

SUMMARY

A knowledgeable and results-driven information technology graduate, an effective communicator with extensive knowledge of computers, time management, and well-developed communication skills. with a willingness to work and grow through continuous personal and professional development.

EDUCATION

Princess Nora Bint Abdurhman University

Sep 2017 – May

2021 Bachelor's Degree in Information Technology.

EXPERIENCES

Analyst, Data Analytics (Tamkeen Technologies)

Jan2022 – Present

- Respond to ad-hoc requests for information from systems and assist with configuration of reports in a timely, efficient, and accurate manner.
- Implement stored procedures and effectively query a database.
- Design, build and deploy effective SSIS packages.
- create new KPIs dashboards.

Junior Data Scientist at Saudi Data and Artificial Intelligence Authority (SDAIA)

Nov 2021 – Jan 2022

- Exploratory Data Analysis.
- Apply classification models.
- Apply Natural Language Processing.
- Web Scraping.

COOP Trainee Saudi Basic industries corporation (SABIC)

Jan 2021 – May 2021

- Providing technical support for systems and software.
- Creating and managing databases, as well as using them to solve problems.
- Managing and supervising technical issues in the (shared services request system).
- Developing an online survey in the event management System.
- Analysis of the IT Project STEP methodology.
- Redesigning the process in a proper way showing all scenarios and user roles.
- Finding the best case scenario and making testing for activities on the Entma project.
- Maintain the filing system, contact database, employee list, and inventories in good working order.

Member of Volunteer Leadership (Glowork)

Jan 2018 – Jan 2021

SKILLS

- Programming using Java and SQL Languages.
- Analyze and visualize data using Python, R, MATLAB, Tableau and Power BI.
- Design websites using HTML, CSS, JavaScript, and PHP.
- Analyze texts using Natural Language Processing (NLP) techniques.
- Personal Skills: Responsible, Teamwork, and Flexible.

Project

The EAGCDH project is a system designed to help deaf and hard of hearing people in educational videos by evaluating the performance of video caption, We chose twelve variables like accuracy which effect directly on the education of people who are deaf, and choose 60 (sixty) high number of viewers for educational videos, each video was evaluated via human evaluation of automatically generated captions, evaluated based caption standard variables.