Ahmad Dalao

Software Developer

Saudi Arabia
00966553527880
ahmodmyd@gmail.com
LinkedIn
gitHub

EXPERIENCE

Arab Open University, Saudi Arabia —IT support trainee

Nov 2019 - Jan 2020

- Maintained the PCs at the university and dealt with any arising problem.
- Performed formatting and hardware maintenance.
- I installed and configured the university's applications.
- Assisted the head of support directly, by setting up the placement test exam for the students.
- Provided the necessary support when called for.

Arab Open University, Saudi Arabia — Help desk/reception

Nov 2019 - Jan 2020

- Provided information about the university for the new coming students.
- Assisted the student affairs and students during the registration period.
- Set up the virtual classes for students and tutors to login and start learning.
- Provided Information about the university's systems SIS, LMS and student email and how to activate and use it.
- Helped students make a study plan based on their department.

SKILLS

- -Experienced in JavaScript and Java.
- HTML, CSS and XML.
- Experienced in building responsive design
- -Excellent problem solving skills and attention to detail.
- -Great communication skills and ability to work well with others.
- -Ability to work under pressure.
- -Excellent English skills in both oral and practical.

EDUCATION

Arab Open University, Saudi Arabia — BSc Information Technology and Computing

Graduated in July 2019

LANGUAGES

English - Arabic

PROJECTS

EASY-ENGLISH — graduation project

Easy-English: IS an android application that teaches the students the English language and provides the necessary information for them to simplify their learning experience. The project provides the Grammar, Spelling check, Reading and vocabulary section. These features aim to improve the student's skills.

EgraTeam— Landing page

I designed and built a responsive landing page for eqraTeam and it is built using pure HTML CSS and JavaScript.

Link to project: Live demo

Portfolio website— personal website

It is a responsive website to host and showcase every project I worked on. The website is built using pure HTML CSS and JavaScript

Link to project: Live demo

Memory game — web browser game

This is a complete browser-based card matching game. It is built using

JavaScript, CSS, HTML, bootstrap

Link to project: <u>Live demo</u> View source code: <u>Source code</u>

Classic Arcade game— web browser game

This is a complete browser-based game. The game is built using HTML CSS

JavaScript

Link to project: <u>Live demo</u> View source code: <u>Source code</u>

Earthquake Report — Android Application

An Android application uses the usgs.gov API to provide information about the earthquakes occurred and allow the user to see the location on the map

View source code: Source code