Ahmad Dalao

Saudi Arabia
00966553527880
ahmodmyd@gmail.com
LinkedIn
GitHub

EDUCATION

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

Graduated in July 2019

PROJECTS

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 JavaScript Bootstrap and jQuery.

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

AXIT — landing page

I built a responsive landing page for a startup, Technologies used HTML5 CSS3 Bootstrap jQuery.

Link to project: <u>Live demo</u>

General power lightning—landing page

I designed and built a responsive landing page for general power lightning. Technologies used HTML5 CSS3 Bootstrap ¡Query.

Link to project: Live demo

Graphy — landing page

I built and designed a responsive page for photographers and it is built using HTML, CSS, JavaScript, jQuery and Bootstrap.

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

Mountain Travel— landing page

I designed and built a responsive page for a travel agency and it is built using pure HTML CSS JavaScript and Bootstrap.

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

SKILLS

- -JavaScript and Java.
- HTML, CSS and XML
- Bootstrap
- jQuery
- JSON and API
- Git and github
- 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.

AWARDS

- IT support trainee at (Arab Open University).
- Corporate student (Arab Open University)

LANGUAGES

English - Arabic

Bootstrap-start — landing page

I built a responsive page for portfolio projects and it is built using pure HTML CSS, JavaScript and Bootstrap.

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

EqraTeam— landing page

I designed and built 7 responsive pages and a landing page for eqraTeam and it 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 and 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 Earthquakes occur around the world and allow the user

to see the location on the map. View source code: <u>Source code</u>