# **Ahmad Dalao**

Software Developer

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 and JavaScript

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

#### Bootstrap-start — Landing page

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

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

## Mountain Travel— Landing page

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

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

#### **SKILLS**

- -JavaScript and Java.
- HTML, CSS and XML
- Bootstrap
- 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.

#### **LANGUAGES**

English - Arabic

#### Landing page design— Landing page

This is a complete browser-based landing page. Built using HTML5 and CSS3.

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: Source code

## Classic Arcade game—web browser game

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

Javascript Link to project: Live

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  ${\bf p}$ 

View source code: Source code