Khaled Yahia Aljalab

Contact Information

Mobile: +962 799472508.

E-Mail: khaled.yahia.aljalab@gmail.com.

Personal Information

Marital status : Single.
Nationality : Jordanian.
Date of birth : June, 26, 1995.

Summary & Objective

I am junior web devlopment, I would like to utilize my skills and experience as well for implement, install and develop technical projets. Moreover, I would like to work with other professionals to improve my skills as a technical which allow me to further contribute in the IT filed.

Education And Certification

Al Petra University, Amman Jordan B.SC. in computer science, 2013-2017.

Grade – 2.9/4.0 (*Good*).

High School, Amman Jordan

Grade - (80.7).

> Training Courses

Attending Postgrel SQL Training. Attending Java Language Training.

Achievements

- > Certificate of Java language (Online Course).
- ➤ Best coder award (Stress Evaluation System) University of Petra.
- > Retail sales skills (Skechers company).
- Assistant manager in skechers.

Experience

- > JValley Company Amman, Jordan (May-2019 Currently)
 - .Net framework Asp.Net (MVC) Full stack
- ➤ Minerets Company Amman, Jordan (May-2018 April-2019)

.Net framework Asp.Net (MVC) Full stack

- Luzern Company (Sketchers) Amman, Jordan (Aug 2015 June-2018)
 - Assistant manager.
- Al-Awa'el (CCS Company) Amman, Jordan (Jan 2017 Mar 2017)
 - University Training: train in operating system (Linux), Oracle Database and maintain servers.
- Adidas Retail Group Amman, Jordan (Aug 2013 Aug 2015)

Retail Sales Representative.

Key Attribute

- Ability to work under pressure and under self-supervision plan.
- Emphasize on teamwork.
- > Self-motivated, Dynamic, energetic and hard working.
- Good knowledge in Database such as (Microsoft SQL Server Management).
- ➤ Good Knowledge in programmer Asp.net (MVC).
- Good Knowledge in programmer C#, JavaScript, JQuery.
- > Good communication skills and customer services.

Skills

- Net framework
- SQL Database.
- Asp.Net (MVC).
- ➤ C#.
- > Html.
- JavaScript
- JOuerv.
- Sales Skills.
- Customer Service.
- Leader.

Graduation Project (Stress Detect)

We built a system where the goal is to help people detect their stress level while driving by collecting data sets. The collected data set will be used for research purposes to identify the factors that increase the stress level. Results of this research will lead to safer driving.

To do so the user/driver wears a device before driving that will measures several information related to stress such as heart beats (ECG), perspiration (sweat levels and proportion), muscle contractions (EMG) and respiration. A time stamp is recorded according to an entered frame rate, along with GPS location, two camera views (one for the road and the other for the driver face) and the car speed. Then all the data will be transferred via wireless connection to be stored in a database. A website is developed for the system administrator to manage and display the collected information. Users of system may also use the website to see their own collected data.

To achieve this we have used the following technologies:

- > Java to build to build the Android app.
- ➤ ASP.NET to build the Website.
- SQL database.
- ➤ NeXus-10 MKII which is the device used for the physiological measurements.

Language

- English.
- Arabic.

References

Upon Request.