

ASEEL AL-OWAIDI

Amman 0798244454 aseelalowaidi@outlook.com

OBJECTIVE

To obtain a position that will enable me to use my strong organizational skills, educational background, and ability to work well with people.

SOFT SKILLS

- Working under pressure
- Teamwork
- Time management
- Critical thinking
- -Creativity and problem solving skills
- -Communication and presentation skills

TECHNICAL SKILLS

- HTML 5
- CSS 3
- JavaScript
- Bootstrap
- NodeJS
- ReactJS
- React Native
- -WordPress
- -using: Packet tracer, eclipse, Netbeans, visual studio code, github and MySQL Workbench

EDUCATION

Computer Engineering at Al-Balqaa Applied University 2015-2019

I was ranked as the third student of top class students. GPA: very good

TRAINING COURSES

HTU, AMMAN

JUN 2020 - OCT 2020

Upskilling in web development (HTML 5, CSS, JS, Node.js, React, bootstrap, Express.js, MySQL Workbench) and soft skills (340 hours)

INTAJ, AMMAN

DEC 2019 - MAR 2020

Upskilling in business, web, mobile apps development and java (300 hours)

ORANGE, AMMAN

JUN 2019 - AUG 2019

Trainee in mobile department and GSM

CERTIFICATION

Certificate of completion, **Cloud Jo** from **google** (training on fundamentals of cloud technology, IP, subsea and terrestrial optical networks and applications in machine learning and artificial intelligence.)

Certificate of attendance **SHETECHS** training (Upskilling program) from **intai**.

Certificate of successfully completed **Use WordPress to Create a Blog for your Business** from **Coursera**.

ASEEL AL-OWAIDI

AMMAN 0798244454 ASEELALOWAIDI@OUTLOOK.COM

LANGUAGE

Arabic: Native Language

English: Read write speak (Very good)

PROECTS

Responsive website

Requirement: site map, content.

Design: wireframe, mockup, prototype.

Development: Backend.

Testing and Publishing Online.

Graduation project: AI water heater via IOT

The user can monitor the water temperature and changing the modes from anywhere in the world using the application. ESP8266 has powerful on-board processing and storage capabilities that allow it to be integrated with the sensors and other application specific devices.