

EBTEHAL ALSALIMY

CONTACT

E-mail: Ebtihal.alssulimi@gmail.com
Address: Riyadh, Saudi Arabia

OBJECTIVE

An enthusiastic, responsible and optimistic seeking to obtain a challenging position in IT industry that offers growth opportunities and team-oriented tasks that lead to a professional career.

EDUCATIONAL QUALIFICATION

Imam Mohammad Ibin Saud University – Riyadh
B.S. – Bachelor in Computer Science

:: 2011 – 2016

WORK EXPERIENCE

-Certified Technical Trainer at TechCampus

:: AUG 2018 – Now

-Saudi Customs Riyadh – KSA
Worked at Risk Management affairs (Cooperative Training)

:: JUN 2015 - AUG 2015

- Risk assessment, which involves analyzing risks as well as identifying, describing risks.
- Listing the possible input errors in the database, classifying the errors in schedules by type.
- Using logical functions to facilitate search process.
- Data manipulation, full-year statistics, charts, statistical ratio.

TECHNICAL TRAINING & SKILL

- HTML, CSS, JavaScript, JSON, AJAX, SQL, Python and Command line background
- Good computer and technology knowledge
- A systematic approach to work and problem solving
- An ability to analyze problems and trace them to their core causes
- MS Office
- Ability to learn new technologies quickly.
- Good communication & presentation skills with strong analysis, design and organizational skills.

PERSONAL ABILITY

- ❖ Ability to work in groups or individually, as per the requirement of the project under consideration.
- ❖ Responsible, cooperative by nature, easy-going.
- ❖ Positive attitude to go a long way toward productivity
- ❖ Quick and self-learner

LANGAUGES

- Native in Arabic
- Advanced in English (STEP 88)
- Beginner in Korean

PROJECTS

FreeCodeCamp Projects: Random Quote Machine, Local Weather App, Wikipedia Search Viewer.
Graduation Project: Automatic Car Number Plate Recognition
Role: Programmer, project coordinator, interface designer.
Details: MATLAB, MYSQL workbench.

CERTIFICATIONS

Front-End Development Certification – FreeCodeCamp

:: Oct 2017 – Present

- The online course focuses on Web Development languages and techniques such as: HTML5, CSS, Bootstrap, jQuery, JavaScript, Object Oriented Programming, Algorithm Scripting, JSON APIs and Ajax.
- Currently completed over 270 hours of Web Development Programming. ➔ <https://learn.freecodecamp.org/e>

Full Stack Developer Track - Udacity
Cyber Hacker Certified - TechCampus
<https://chc-course.com/verify/0021451294>

:: April 2018

:: Dec 2017

REFERENCES

Available upon request.