Khalil Audeh

Highly motivated and Hard worker; Learning from previous experiences to improve myself

khalilaudeh361997@gmail.com

Tyre, Lebanon

github.com/KhalilAudeh

+961 71075782

in linkedin.com/in/khalil-audeh

EDUCATION

Bachelor of Science Degree in Computer Science

Lebanese American University

08/2015 – 12/2018 Beirut, Lebanon

Lebanese Baccalaureate (General Science)

Abbassieh High Public School

09/2014 - 06/2015

Tyre, Lebanon. Mention Good.

WORK EXPERIENCE

System Engineer (Software Developer)

Arabian Advanced Systems - Naseej

08/2019 - Present

Beirut, Lebanon

Achievements/Tasks

- Development Engineer responsible for the programming and development of applications and software using the popular programming language, Java
- JAVA, SDK, JS/React.js, PHP, Liferay, PostgreSQL, Chatbot/botpress

Web Developer Intern

Pandit Deendayal Petroleum University

01/2019 - 03/2019

Gandhinagar, India

Achievements/Tasks

- Coding for website of events Application coding Carry out changes in current IIC website Incubat
- Working as Front-End Developer on windows application

IT Intern

JGroup Holding

07/2018 - 08/2018

Beirut, Lebanon

Achievements/Tasks

- Supporting end-users (Windows Update, Kaspersky endpoint Security, Microsoft Office)
- Troubleshooting problems (Windows Operating Systems)
- Installing Windows server and PRO in VMWare environment
- Creating Cisco lab in Packet Tracer

Contact: Hassan Bchennati - it@jgroup-me.com

Computer Lab Assistant

Lebanese American University

01/2017 - 12/2018

Beirut, Lebanon

Achievements/Tasks

- Designing and implementing actual circuits using a high-level language, Verilog Hardware Description Language and Field Programmable Gate Arrays
- Helping students in using Quartus Software and ModelSim Altera in order to implement and simulate combinational and sequential circuits on the device mentioned above
- Teaching Strategies: Solving theoretical problems then simulating them, Experiential Method, Case driven teaching, Task driven teaching, Prediction and verification of results on hardware, FPGA board introduced as hands-on lab platform, Group work

SKILLS



PROJECTS

Sea Port (Database Project) (2017)

 ER-Diagram of the Port, Tables describing the diagram, and Apply SQL Queries to get tables for each

IT'S YOUR TIME, NOW (09/2018 - 12/2018)

• Using Android Studio for this mobile app, SQL and Firebase for Database

Portfolio Website, Weather App, Basic PostgreSQL (08/2019)

• Using React.js, API & PostgreSQL

Data Mining Project (2017)

Apply kNN and Mean Substitution Algorithms and others; Using R-Language

Hotel Management System (Software Engineering) (2018)

 Describing user/system requirements, System architecture and models, Test cases, Project organization, Constraints, Risk Analysis, Software/Hardware requirements, Gantt Chart

Security for Banking System Website (10/2018 - 12/2018)

Using Hierarchical, Cryptographic and Inheritance

Web App (Django/Python) (04/2019)

 Web app for employees to add/ edit vacations, login and register. Using Django/Python, MySQL, HTML CSS, JS, JQuery

EXTRACURRICULAR ACTIVITIES

Volunteering (03/2017 - 05/2017)

ULYP's (Unite Lebanon Youth Project) Office, Hamra, Lebanon

Active Member in Clubs (Palestinian Cultural Club, CS Club) (2016 – 2018)

Lebanese American University, Beirut, Lebanon

LANGUAGES

Arabic English

Contact: Dr. May Itani - may.itani@lau.edu.lb