ALI KHAIRALLAH

ASSISTANT TEACHER

COLLEGE OF BUSINESS STUDIES – PAAET, KUWAIT | SAM.KHAIRALLAH@PAAET.EDU.KW

CAREER SUMMARY

ANALYST PROGRAMMER - CENTRAL BANK OF KUWAIT

INFORMATION SYSTEMS AND OPERATION DEPARTMENT (DEC 2014 - AUG 2021)

I joined CBK as Assistant programmer post the completion of my BSc and IBM diploma, my job was to integrate CBK systems with Kuwait local and foreign banks, investment & financial companies, also with exchange companies. After taking my Analyst Programmer title, my job was to manage the upgrade and automation for bank daily routine. I was a project manager in several successful projects. I was a representative of CBK in Arab Monetary Fund. I've given many training sessions for local entities IT representatives in Kuwait.

KEY ACHIEVEMENTS

- Automation of local and foreign banks, investment and financial companies, and exchange companies' workflow.
- Automate CBK systems and paperless work.
- Upgrade legacy systems and maintain them.
- Represented the Central Bank of Kuwait in Arab Monetary Fund.
- Training sessions for IT representatives from local and foreign entities in Kuwait.
- Managing contracts, change requests, and outsourced companies.

ASSISTANT TEACHER - PUBLIC AUTHORITY FOR APPLIED EDUCATION AND TRAINING

COMPUTER DEPARTMENT (NOV 2022 - PRESENT)

I joined PAAET as Assistant Teacher post the completion my MSc. I currently teach a number of programs including computer fundamental, programming fundamentals and introduction to computer. I participate in number of committees as member and chair. I dedicate some of my time in finding new AI and deep learning technologies.

KEY ACHIEVEMENTS

- Paperless exams using Microsoft forms and Test Portal.
- Chair of college of business studies laboratory committee.
- Chair of students' computer association in college of business studies.

EDUCATION

BSC COMPUTER SCIENCE

GULF UNIVERSITY FOR SCIENCE AND TECHNILOGY (2009-2014)

POST GRADUATE DIPLOMA

IBM WORKFORCE DEVELOPMENT PROJECT FOR MOBILE AND WEB DEVELOPMENT (2014-2014)

MSC BIG DATA SCIENCE (DISTINCTION)

QUEEN MARY UNIVERSITY OF LONDON (2021-2022)

TERESTS	
	Utilize Data Science and AI in our daily life routine.
•	Transfer home accessories into smart devices.
•	Sustainable energy and hydroponic agriculture automation.