# Ruya Mehdi

Iraqi

+964 7754766096 +964 7702969259

#### ruva.mehdi1991@gmail.com

Education	Ph.D. in Civil Engineering M.Sc. in Civil Engineering
	B.Sc. in Civil Engineering

Gaziantep University 2023 Gaziantep University 2018 Kirkuk University 2013

#### **Experience**

2021-2022 Export Manager – Jabary FMCG company, Istanbul, Turkey

## 2018-2021 Export Executive – Toren chocolate company, Gaziantep, Turkey

- Consultation of the clients regarding insurances, duties and taxes.
- Monitoring of the shipments to ensure the compliance of regulations.
- Search for possibilities to reduce taxes.
- Maintenance of customer relations and participation in the organization's sales activities.
- Assessment of new marketing and sales opportunities as well as presentation of those estimations to the respective managements.
- Ensuring the efficiency and effectiveness of imports and exports.

#### 2016-2018

Consultant - Spark Organization(UN), Gaziantep, Turkey

- Facilitated for leadership sessions for more than 1000 Students.
- Updated the Database.
- Trained volunteers and staff to understand the work environment.
- Managed the information and information between the Universities and our Organization.
- Organized meetings and sessions for regional team.
- Assisted regional team in planning for future plans.

## 2014-2015

Consultant - Red Crescent Society, Kirkuk, Iraq.

- Prepared all required documents.
- Created and submitted budget proposals to clients with advisement on potential future adjustments.
- Prepared Payments, Prepared Daily reports for the manager.

Expert

Expert

## **Courses and Certificates**

- Leadership Assessment SPARK Org. TURKEY-2016
- Document's Verification SPARK Org. TURKEY -2016.

## Computer skills

- AutoCAD Intermediate
- MSWord Expert
- MS Excel
- MS PowerPoint
- SAP2000 Expert
- MATLAB Intermediate
- CRM software Expert

## Languages

- Arabic: Native speaker
- English: Advanced
- Turkish : Native speaker (Mother Language).

### **Scientific Researches**

- Time History Analysis For High Rise Braced And Unbraced SteelStructures.
- The Study of Land Use and Slope Role in Flow Coefficient Determination.
- Flow Coefficient Determination in Catchment Based on Analysis of Temperature and Wind Speed Data Using the Fuzzy SMRGT Method
- Prediction of Runoff Coefficient under Effect of Climate Change Using Adaptive Neuro Inference System
- A Comparative Study of Using Adaptive Neural Fuzzy Inference System (ANFIS), Gaussian Process Regression (GPR), and SMRGT Models in Flow Coefficient Estimation
- Forecasting the Flow Coefficient of the River Basin Using Adaptive Fuzzy Inference System and Fuzzy SMRGT Method
- Application of a New Fuzzy Logic Model Known as "SMRGT" for Estimating Flow Coefficient Rate
- The impact of land use and slope change in flow coefficient estimation
- A New Fuzzy Model for Predicting Flow Coefficient Rate Based on Soil Properties and Land Use Information: A Case Study of Aksu River Basin.
- Computation of Flow Coefficient via Non-deterministic Approach of Fuzzy Logic Called "SMRGT" Based on Meteorological Properties.

#### Personal Skills

- Team work
- Creativity
- Organization
- Leadership

#### References

• Bekir SAMI / Project assistant PMT / Gaziantep, Turkey.

Email: adheyab@iom.int Tel: 0090 531 267 97 01

• Ahmed Firuz JABARY / General Manager at Jabary Group Company / Istanbul, Turkey.

Email: ahmetjabary@jabary.com.tr Tel: 0090 539 365 89 66

• Daphne MULDER / Regional Manager at SPARK Org. / Netherland.

Email: d.mulder@sparkonline.org