DALAL DHAMRI

ENVIRONMENTAL SCIENTIST

CONNECT WITH ME!

Mobile: 0583249764
Dalal.md97@gmail.com
Dammam, Eastern Province, KSA
LinkedIn:
https://www.linkedin.com/in/dalal-dhamri-9aa501187

OBJECTIVES

Energetic and passionate Imam
Abdulrahman Bin Faisal graduate looking
for a place in a larger company to have
an opportunity in a suitable position.
Knowledgeable in the environmental
science field, performance driven and
detail oriented. Posses well developed
communication and team working skills.

SKILLS

- Highly dependable and flexible
- Team Oriented
- Excellent attention to details
- Critical Thinking
- Problem Solving
- Interpersonal Skills

EDUCATION & TRAINING

IMAM ABDULRAHMAN BIN FAISAL UNIVERSITY, SCIENCE COLLEGE, DAMMAM, KSA Bachelor of Biology Science

Major: Environmental Science

GPA: 4.1

Graduation Date: 01/2022

WORK EXPERIENCE

EARTH AL-SHUAA Catering Est. Dammam, As a Human Resource Assistant (03/ 2021 - Present)

JHSUSTAIN International Development Consulting, Seoul, South Korea.

Misk Virtual Internship Program - Research Assistant (Summer of 2020)

- Supported a research paper on promoting the private sector engagement in climate-related development projects.
- Supported a research paper on Water Management projects in Asian countries.

MUSANADAH PROPERTY SERVICES, ALKHOBAR Summer Training Program in Human Resources Department (Summer of 2019)

MZN Body Care, at Prince Sultan Fund for Women Development, As a Production Intern, (Summer of 2018)

ADDITIONAL ACTIVITIES & COURSES

- Occupational Safety & Risk Management in Work Env.
 By King Abdul-Aziz University Research and
 Development Center 2020.
- 2. Effective Communication in Work Env. By General Directorate of Health Affairs in the Eastern Region.
- Environmental Management Systems in Saudi Arabia By Saudi Society for Quality 2020.
- 4. Fundamentals of Environmental Auditing for Industrial Facilities, By King Abdul-Aziz University.
- Sustainable Development Goal 6: Clean Water and Sanitation. By Arab Planning Institute 2021.