# Name: Taghreed M. Alhuzaymi Address: Al-Thumamah Street, Rimal District, Riyadh, Kingdom of Saudi Arabia Email: <u>taghreed\_m95@hotmail.com</u> Cell-Phone: +966506231833

**Objective** To obtain a position that will let me utilize my technical skills and knowledge. Education **Bachelor of Science Collage of Science and Humanities Shaqra University** Al-Duwadmi, KSA Major: Chemistry **Major GPA:** 4.24/5.00 Graduation Date: December 2018 **English Diploma Certificate Alfaisal International Academy** Al Riyadh, KSA **Program:** Intensive English Language **Grade:** 89/100 Graduation Date: August 2021 Experience **Chemist Researcher – Tamheer Training Program** Nuclear Sciences Research Institute (NSRI), King Abdulaziz City for Sciences and Technology (KACST) Al-Riyadh, KSA **Duration:** January 2022 – Present **Duties and Responsibilities involves:** Under development but generally conducting experiments and scientific research. Scientific and Administrative Assistant – Internship **Collage of Science and Humanities at Shaqra University** Al-Duwadmi, KSA Duration: January 2020 – May 2020 **Duties and Responsibilities involves:** 

- Performs laboratory experiments utilizing specific and proscribed techniques and equipment;
- Collects project data;
- Under direction, processes, organizes and summarizes data, reporting experiment results using a variety of scientific, word processing, spreadsheet or statistical software applications or program platforms;
- Assist in the design of laboratory experiments,
- Perform routine logging and/or testing of samples;
- Instructing others in basic laboratory techniques;
- Performs related laboratory maintenance such as maintaining and cleaning equipment and ordering supplies;
- Process orders or invoices, or undertake other clerical and simple accounting duties;
- Other duties as assigned.

## **International Academic Tests**

#### International English Language Testing System (IELTS)

- Type of IELTS Test: Academic
- **Date of Test:** 7 January 2022
- Expected Overall Score: 5

#### **Qiyas - General Aptitude Test for Academics**

- Type of Test: Computerized Academic
- Date of Test: 24 October 2019
- **Overall Score:** 76

#### **Graduate Record Examination (GRE)**

- **Subject of GRE test:** Chemistry
- **Date of Test:** 6 April 2019
- Scaled Score: 350

### **Organization and Training**

- Member of **Saudi Chemistry Society (SCS)** since 2018. Attended Training Courses:
  - Chemical and Physical Hazards in Laboratories.
  - ✤ Nano Technology in Forensics Science.
  - ✤ Green Chemistry.
  - ✤ Introduction to Chromatography.

#### Skills

- Operating Systems: Windows all versions.
- Software / Applications: Microsoft Office, and MATLAB.
- Strong Leadership, Team Building and Management.
- Excellent Planning and Creative Problem Solving.
- Ability to work under pressure.
- Excellent written and oral communications skills.
- Good analytical skills.
- Strong PC skills with familiarity with IT applications and infrastructure.

#### Languages

- Arabic-Native.
- English-Fluent.

#### Reference

- Dr. Ahmed Alshahrani, Associate Research Professor Director of National Center for Radiological Applications Nuclear Science Research Institute (NSRI) King Abdulaziz City of Sciences and Technology (KACST) Email: <u>ashahrni@kacst.edu.sa</u>
- Dr. Hanan Ahmad Mohammad, Professor Head of Chemistry Department at Shaqra University Email: <u>haahmo@su.edu.sa</u>