

# ABDULMALIK MESHI

## CHEMICAL ENGINEER

**Nationality:** Saudi Arabia **E-mail:** [abdulmalik8475@gmail.com](mailto:abdulmalik8475@gmail.com) **Phone:** +966542141374

**LinkedIn:** <https://www.linkedin.com/in/abdulmalik-meshi-413066280>

### SUMMARY

---

I Graduated from Jazan University in Chemical Engineering with bachelor's degree. SO I believe That I have a strong foundation I am Excited to apply my knowledge and skills to Trying to solve the problems that I will face in my career life, I believe well equipped to handle to a variety of engineering task and I want to learn and gain more. I am currently looking for opportunity to stability and suitable position with a good company.

### EDUCATION

---

**Bachelor of Chemical Engineering** | Jazan University | 2023

Senior Project : Design a Plant for Production of Phenol from Cumene

### EXPERIENCE

---

**Safety Engineer**, AL-RAJHI Building & Constructions Company ( Oct 2024 - Present )

Working on the Saudi Coffee Company Factory Construction Project at Jazan City for

Primary and Downstream Industries

- Preparing to developing occupational health and safety foundations procedures and instructions
- Conducted daily site inspections to identify hazards and implemented preventive measures.
- Managed the full cycle of work permits including issuing reviewing and closure with safety validations
- Delivered safety inductions toolbox talks and ongoing training to employees and contractors

**Summer Training** in Southern Province Cement Company ( Jun 2022 - Aug 2022 )

- Production Department it is concerned with converting raw materials into the final product by controlling the operation process
- Planning & Design Department implementing and developing efficient processing techniques that minimize waste and improve output
- Maintenance Department ensure the work maintenance and identification of equipment malfunctions periodically
- Safety Department audit and inspection of the occupational safety and health standards

### COURSES

---

- NEBOSH International General Certificate (IGC)
- OSHA 30-Hour General Industry
- Newcomer Orientation Training in Manufacturing Industry in Higher Institute for Plastics Fabrication

### SKILLS

---

- Risk Assessment
- Safety Procedure Implementation
- Microsoft Office
- Self-Discipline

### LANGUAGES

---

- Arabic
- English

### ACCREDITATIONS & MEMBERSHIPS

---

- Saudi Council of Engineers (SCE) Membership Number: 961399