Mohammed Najmi

CONTACT

• Saudi Arabia

Najmi.mohad@gmail.com

+966.567966553

in Mohammed Najmi

SKILLS SUMMARY

Effective Communication

Proficiency in MS Office

Professional Leadership

Teamwork Skills

Chemical Engineeing

Time Management

PERSONAL PROFILE

Highly motivated recent graduate with BSc in Chemical Engineering who thrives in high-pressure environments. Focuses on developing and streamlining procedures and finding innovative, cost-effective solutions. Possesses strong team-work and multi-tasking skills and the ability to complete projects within time constraints. Well disciplined, highly self-motivated individual seeking a rewarding career that will utilize my proven dependability as well as my considerable skills, experience, and versatility. An opportunity that will challenge my business; intellect, management, and leadership skills. Optimally for a progressive, growing, and quality-oriented company within a teambased culture that respects and appreciates it's employees and their contributions. To secure a position that allows to demonstrate full potential and add value to the company through delivering ongoing professional conduct and performance excellence. Personal goals to be successful, but will prove an invaluable asset to support the company's success.

EDUCATIONAL HISTORY

Jazan University

Bachelor Degree of Chemical Engineering | 2021 GPA: 4.27 Out of 5 with 2nd Honours.

PROFESSIONAL EXPERIENCE

Engineer Trainee Co-op

The General Administration of Water Services | 2019

- Work on water / wastewater / stormwater treatment and conveyance including planning, process evaluations, project design, permitting and construction administration as well as developing design reports and construction documents.
- Under the direction of the Project Manager or Sr. Engineers, assist in the development of project scopes and budgets.
- Understand Chemical Engineering and Water Treatment Principles.
- Perform duties as assigned.

COURSES

- Air Pollution Control.
- Polymer Technology.
- Water Desalination.

PROJECTS

• Fabricated Carbon-based Materials for Water Desalination Using Capacitive Deionization Process.