

YAZEED ALHADDAD

Riyadh, Saudi Arabia | +966 554733730 | [LinkedIn](#) | yziidmhmd@gmail.com

ABOUT

Civil Engineering graduate with a focus on construction, water resources, and infrastructure projects. Skilled in AutoCAD, QGIS, EPANET, and HEC, I bring strong analytical abilities and attention to detail in project planning and execution. Eager to learn, adapt, and contribute effectively in professional engineering teams, I am motivated to grow my expertise while supporting high quality, impactful projects.

EXPERINECE

- **Sales representative at Mohammed Al-Masabi Trading Company** **2019/05 – 2019/08**
Drive sales, handle returns
- **Guest relations coordinator at Red events services** **2022/08 – 2022/09**
Responsible for welcoming guests, providing guided tours of the event
- **Sales representative at Omar Al-Amoudi Auto Spare Parts Est** **2021/11 – 2025/10**
Drive sales, handle returns, resolve customer issues and effective time management.
- **Summer training at Dar Al-handasah | 11 weeks** **2025/06 – 2025/09**
responsibilities:
 1. Conducting soil tests (FDT and others)
 2. Reading reinforcement drawings
 3. Inspecting rebar works
 4. Inspecting concrete pouring and performing quality tests

EDUCATION

Imam Mohammed Ibn Saud Islamic University | Riyadh

Bachelor of Civil Engineering | 2025/09

GPA: Very Good

PROJECT

Design Of Water Transmission Line, Flood Protection Works, and Water Supply Network for Al Laith City:

- Developed a water transmission line with flow control valves to ensure operational efficiency, cost effectiveness, and protection against water hammer effects.
- Incorporated two hydraulic turbines within the transmission system to reduce excess pressure, generate electricity for nearby towns, and achieve a sustainable economic return.
- Planned and modeled a water distribution network supplied by two sources: the transmission line reservoir (primary) and desalination (secondary) for a reliable water supply.
- Prepared a flood protection plan by delineating stream boundaries, estimating peak flow rates, and designing culvert, and channel to manage stormwater safely.

SKILLS

Technical:

- hydraulic modelling tools
- GIS analysis
- AutoCAD
- Microsoft Office

Soft:

- Time Management
- Teamwork
- Problem solving
- adaptability and learning agility

LANGUAGE

- Arabic
- English