Salah Al-Senwi

Blokfluit 113, 3068KZ Rotterdam, The Netherlands

+31 6 8780 9401

salahalsenwi@gmail.com

linkedin.com/in/salah-alsenwi-a53202107

Website: www.salahalsenwi.com

### **PROFESSIONAL SUMMARY**

Structural Engineer with a strong academic background (Bachelor's and Master's degrees in Civil Engineering)

and hands-on experience in reinforced concrete design, structural analysis, and site engineering.

Experienced in developing safe, efficient, and code-compliant structural systems.

Currently seeking a full-time position in the Netherlands in building design and structural engineering.

## **KEY SKILLS**

- Structural Design of Reinforced Concrete Buildings
- Slab, Raft, and Foundation Design
- Load Calculations & Structural Drafting
- Site Supervision & Quality Control
- Multidisciplinary Coordination
- Problem Solving & Communication

## **PROFESSIONAL EXPERIENCE**

Structural Engineer - Riyadh, Saudi Arabia (Sep 2021 - Aug 2024)

- Designed concrete structures for residential and commercial buildings
- Produced detailed structural analysis and engineering drawings
- Ensured compliance with safety codes and project integration

Site Engineer - Dalian, China (Jan 2021 - Sep 2021)

- Oversaw construction of reinforced concrete works
- Performed inspections and material testing on-site
- Resolved technical issues and collaborated with construction teams

Renovation Designer - Shanghai, China (Sep 2017 - Aug 2018)

- Designed floor plans and 3D layouts for renovation projects
- Conducted site visits and communicated directly with clients

# **EDUCATION**

MSc Civil Engineering - Changchun Institute of Technology, China (2020)

BSc Civil Engineering - Wuhan University of Technology, China (2017)

## **LANGUAGES**

- Arabic: Native

- English: Good

- Dutch: Beginner

- Chinese: Intermediate/OK

### PROFESSIONAL ATTRIBUTES

- Detail-oriented, practical thinker
- Strong team collaborator
- Committed to safety, efficiency, and quality
- Culturally adaptable and motivated to grow