AWADH ZAKIN

Industrial Engineer



CONTACT INFORMATION

Male



26/12/1993

eng.awadhzakin@gmail.com

+966576864261

linkedin.com/in/awadh-zakin/

Yemeni

OBJECTIVE

An Industrial Engineer with a blend of practical experience and a commitment to continuous learning. Seeking to apply my skills in process improvement, quality control, and system design to a challengingand rewarding engineering position.



SKILLS

Language::

Arabic, English (TOEFL ITP: 550)

Digital:::

Microsoft office, Microsoft Project, Microsoft SQL,CAD, CNC Simulator, Minitab, ArenaSimulation, Photoshop.

☞ INTERESTS

Saudi Arabian Scouts Association | Organized Hajjsupport services in Madinah (150 volunteer hours, 2016).

Tech Event Forum at Taibah University |

Organized event logistics and attendee experience management(Apr 2019)

EDUCATION

Aug 2025 - Current

WorldQuant University, M.Sc. in Financial Engineering (Remote)

Aug 2015 - Dec 2020

Taibah University, B.Sc. in Industrial Engineering

WORK EXPERIENCE

JAN 2025 - - CURRENT

HBECS Establishment YEMEN - Contract | Remote, Manager of Training, Development, and Innovation

I lead strategic training, develop data-driven learning solutions, and enhance digital platforms to accelerate professional growth through expert collaboration.

JUN 2021 - CURRENT

Bahannan Group Investors Partnership, Co-Founder & Operations Partner

As Co-founder, managed core operations at Bahannan for Mobiles (BFM) like (sales, logistics, inventory) and led marketing initiatives that significantly increased sales and customer retention.

JUN 2019 - AUG 2019

National Factory for Elevators, Industrial Engineering Trainee

Documented manufacturing processes using Lean principles, assessed workflow efficiency, and completed CNC machining training for precision component fabrication.

PROJECTS

Apr 2019 - Apr 2020

A Global Study for a Company of Recycling Rice Bags Waste in Saudi Arabia, Graduate Project

Conducted a feasibility study for a jute bag recycling facility in Madinah, using market, technical, and financial analysis to validate investment and propose a circular economy solution.

Aug 2019 - Dec 2019

Improve Al-Haram Parking Flow, Engineering Project

I re-evaluated the car parking system and redesigned the layout, reducing checkout wait times by 50%.

COURSES

2025: Supply Chain Management and Analytics - Unilever

2024: English for Business and Entrepreneurship MOOC - Canvas Credentials | English for Career Development - Coursera | Six Sigma Green Belt - LinkedIn | 7 Advance Courses in Project Management - Coursera

MEMBERSHIPS

Saudi Council of Engineers, Engineer 2025 - CURRENT IEOM Society International, Member 2024 - CURRENT International Association of Engineers, Member 2024 - CURRENT