GHALA ALSHENAIFI

Riyadh City, Saudi Arabia galshunaifi1@gmail.com +966 530996336 www.linkedin.com/in/ghala-alshenaifi-458145272

An Industrial and Systems Engineering undergraduate student. In my Senior year, Ninth level. Highly motivated to find opportunities and challenges where I can utilize my skills and knowledge to advance my professional career and increase my impact as an industrial engineer. My passion lies in optimizing supply chains, logistics, predictive modeling, and production systems.

EXPERIENCES

Saudi Electricity Company. Summer Intern.

Jul 2024-Aug 2024

Supply chain Management, Excellence corporate and quality management, Strategic Workforce Planning Dept.

Faragh Company. An audiovisual content production.

Feb 2024-May 2024

Production Team Member.

TAHAKOM Club of the Saudi Federation for Robotics & RC Sports.

Aug 2023-Present

Logistics Committee Member.

Global Engineering Girls. Kingdom of Saudi Arabia Internship Program.

Mar 2024-Jul 2024

Trainee Member.

IEOM Society International. In the field of Industrial Engineering (IE) and Operations Management (OM).

Mar 2024-Present

Media Committee Member.

Participated in **STEM** Future GEnerations program launched by the Stage.

June 2023

Member of the **Engineering Club** at PNU in the Logistics Services department.

Oct 2022-Jan2024

EDUCATION

• Bachelor's degree in Industrial and Systems Engineering (2020-2025)

Princess Nourah Bint Abdulrahman University PNU.

GPA: 4.64/5

• 158 high school degree (2018-2020)

GPA: 99.49%

SKILLS

- Problem Optimization
- Critical thinking
- · Quality management
- Time management
- · Lean tools

- Analytical skills
- · Handle deadlines
- Strong Communication
- Team player

Software Skills: Microsoft Office programs (Excel), SQL language, Java, C++, Minitab, Solidworks designing system.

LANGUAGES

Arabic, English.

COURSES AND TRAINING

- Experimental Design Basics (Submitted by Coursera, Arizona State University, Apr 2024).
- Supply Chain Logistics (Submitted by Coursera, Rutgers University, Apr 2024).
- Introduction to Predictive Modeling (Submitted by Coursera, University of Minnesota Apr 2024).
- Excel for Beginners (Submitted by edX, Davidson College, Issued Jan 2023).
- Introduction to Project Management (Submitted by edX, Professional and Continuing Education at the University of Adelaide, Issued May 2023).
- Six Sigma: Define and Measure (Submitted by edX, Technical University of Munich, Issued May 2023).