# **BASSMA ALSHEHRI**

# industrial product designer

Portfolio: https://heyzine.com/flip-book/dd777aaf28.html

bassmahaaalshehri@hotmail.com

0545590088

Riyadh, Saudi Arabia

# **SUMMARY**

**internship** opportunity to apply and develop my skills in a practical work environment. I aim to gain practical experience in creating and designing innovative and effective industrial solutions, and to deepen my knowledge of modern design techniques in this field.

#### **EDUCATION**

# Bachelor's in Product Design ,College of Design and Arts with a GPA of 4.87

Princess Nourah bint Abdulrahman University, Riyadh, Saudi Arabia

2022 - 2025

#### **LANGUAGES**

- Arabic
- English

## **EXPERIENCES**

# Cooperation with Blends Company<sub>2024</sub>

Collaborated with them to develop and improve their products

Co-founded of startup 2024

focused on designing authentic Saudi souvenirs

Participation and organizing exhibitions 2023-2024

Participating in a number of projects and organizing in the "Think 4" exhibition at Princess Noura University

Conducted a Workshop on Sketch Drawings 2023

Facilitated a Foam Sculpting Workshop 2023

**Active Member of Art Club** 2023

#### **WORKSHOPS AND COURSES**

## Coursera 2024

· Additive Manufacturing Specialization, from Arizona State University

**3D Printing Software:** 

PrusaSlicer

Ultimaker Cura

Introduction to Engineering Design

# **Princess Noura University** 2024-2023

- · The basics of presenting the idea
- · Design thinking
- The role of product design in improving habits and behavior

# SolidWorks CAD 2022

• Al-Raja International Training Company - Electrical, Mechanical, and Industrial Engineering Department

#### PRACTICAL SKILLS

# 3D Design Software:

- SolidWorks
- AutoCAD
- Adobe Illustrator
- Adobe illustra
- Fusion 360
- 2D Design Software:
- Adobe Photoshop
- Adobe InDesign

#### **PERSONAL SKILLS:**

- Innovative Design
- User Needs Analysis
- Manufacturing Knowledge
- Model Assembly & Testing
- Project Management
- Effective Communication
- Problem Solving
- Continuous Learning