



# Abdelrahman Amin yousef

## Mechanical Engineer

Reliable Mechanical Engineer with excellent problem-solving skills and great knowledge in Mechanical Engineering approaches, principles and CAD software's. Skilled at designing and implementing wide range of designs according to specifications using digital fabrication.



ameen.m.yousef@gmail.com



+962780044570



Amman, Jordan



fabacademy.org/2022/labs/techworks/students/amin-yousef/index.html



linkedin.com/in/abdelrahman-ameen-yousef-b2665821a

## SKILLS

Leadership

Time Management skills

Communication Skills

CREO & SolidWorks  
& Fusion 360 (Excellent)

Ansys- Static Structure  
(Very Good)

Microsoft Office (Very  
Good)

Adobe Photoshop (Very  
Good)

PCB Design (Good)

## LANGUAGES

Arabic  
Native or Bilingual Proficiency

English  
Professional Working Proficiency

## INTERESTS

Self- improvement

Research

Robotics

## EDUCATION

### Fab Academy Program "Diploma"

Fab Foundation

01/2022 - Present

### Bachelor of Science in Mechanical Engineering

University Of Jordan

09/2016 - 09/2021

3.21

Courses

- Strength of Material
- CAD
- Mechatronics Design
- Mechanical Design 1&2
- Finite Element
- Material Science

## WORK EXPERIENCE

### Digital Fabrication Intern

TechWorks

07/2021 - 01/2022

TechWorks is the Crown Prince Foundation's core innovation platform that enables individuals and companies to bring their ideas to life.

Achievements/Tasks

- Fabricate different 3D models using 3D printers such as: gears, kinetic sculptures, etc...
- Work on Laser Cutters & CNC machine to produce masterpieces and Furniture .
- Create molds and Soft Robotics .
- Experience in digital fabrication machine.

Contact : Qusai Tarawneh - Team Leader - 0791000116

## ORGANIZATIONS

### Innovation and Entrepreneurship Center (01/2019 - 08/2019)

Organizing Events by making schedules and budget plans, creating attendance lists, arrange meetings and welcome guests

## PERSONAL PROJECTS

### Design and Fabricate a self assembly robot "Modular Robot "(09/2020 - 07/2021)

- A self assembly robot consists of a group of similar cells (Main part), each cell has five degrees of freedom. These cells are formed according to the shape and required function. The project involved: Cell design using Cero, model fabrication, control circuit design and simulation using Ansys.

### Design a Foldable home gym machine (09/2020 - 10/2020)

- The machine design involved: CAD model of the machine using SolidWorks, Finite element analysis using SolidWorks and Ansys, Design optimization to reduce the cost of production taking into consideration dynamic load and dimension requirement

### Design and Fabricate a clay forming machine (04/2022-Present)

- Clay forming machine is a 4 axis CNC with rotating disc which designed with the motive of automating the process of forming clay, the most important of which is accelerating the production process and increasing accuracy.

### Design a Hazelnut Peeling Machine (07/2019 - 11/2019)

- The machine is required to be highly productive. The work included the following aspects: CAD model of the machine using Cero, animation using Cero and selection for mechanical components.