Anthony A. Chaanine

anthonychaanine1@gmail.com

(+961) 79 159 076

Rechdebbine El Koura, North Lebanon Linkedin.com/in/Anthony-chaanine

Mechanical Engineer

Summary

Fresh-Graduate in Mechanical Engineering from the Lebanese International University (LIU). A dynamic and autonomous engineer, I am a professional with experience and knowledge of all the fundamental theories, mechanical principles and tooling concepts needed for the design and assembly to get the best mechanical component with high efficiency, qualified to develop, test various mechanical equipment, tools and create detailed 3D models and drawings. I have good technological knowledge in electronics and programming. I easily perform engineering tasks in planning and designing of tools, motors, machines and other mechanical equipment.

I communicate effectively with a great ability to work under pressure. I am always ready to learn new technologies. Good time management and organizational person and ability to follow up to meet deadlines. Ability to work and collaborate effectively with colleagues. Attentive to ensuring quality of service and customer satisfaction. Excellent interpersonal skills.

Professional Experience

No relevant experience

Skills

Design: Ansys, SolidWorks, AutoCAD (2-D and 3-D designing)

Programming: MATLAB/Simulink, Java

Circuit Simulation: LTspiceXVII, PSpice Schematics

Office Package: M. Word, M. Excel, M. Power Point, M. Publisher, And M. Access

Languages: Fluent in English, French and Arabic, and beginner in Spanish

Education	
Oct 2021 – Jun 2023	Lebanese International University (LIU), Tripoli, Lebanon
	Masters of Science in Mechanical Engineering "first year"
Oct 2018 – Aug 2021	Lebanese International University (LIU), Tripoli, Lebanon
	Bachelor of Science in Mechanical Engineering with Distinction, (GPA, 3.73)
Oct 2016 – Jun 2018	Baccalauréat Libanais (Science générale) Collège des Sœurs de Sainte Thérèse, Amioun Baccalauréat Français (Science générale, SG)

Projects

BSc. Research and Project, Spring 2020-2021

DESIGN OF A DOMESTIC BIOMASS HEATING SYSTEM, Supervisor (Prof. Mariam Jezzini)

Experiment and Simulations, spring 2020-2021

1. Three phase transformer (2 windings), Supervisor (Prof. Ismail Kassem)

2. Design of a V4 crankshaft:

Design of all parts of a v4 engine crankshaft and simulating it using SolidWorks, Supervisor (Prof. Cynthia Ishak)