







Mustafa Naser Mhaibes



Personal details

-  Mustafa Naser Mhaibes
-  mustafa.nasser9500@gmail.com
-  07816193002
-  March 18, 1996
-  Thi-Qar, Al-Nasiriyah
-  Single

Skills

General Computer Skills	10/10
MATLAB Programming	8/10
C++ Programming	7/10
Microsoft Office Programs	8/10

Languages

Arabic	10/10
English	8/10

Profile

I am a dedicated and very hardworking person. When I work, I strive for perfection and can't tolerate shortcuts that lead to less-than-optimal results. I love teamwork and always looking for ways to improve productivity among my peers. Brainstorming ideas and keeping everything tight and organized are my specialty in work culture and I love extending this culture in every workspace I'm involved in. I work well under pressure and am capable of long-distance traveling.

Education

B.SC in Biomedical Engineering (Oct, 2018 – June, 2023)

University of Thi-Qar, College of Engineering

- I've earned a Bachelor of Science degree in Biomedical Engineering at University of Thi-Qar after completing a five-year study in which I was **the top student over the five years with an average overall grade of very good (80.7001%)**
- My study in this department involved a variety of sciences and specialties including: Bioelectronics, Biomechanics, Bio-instrumentations, Control Systems, Signal Processing, Image Processing...etc.
- My graduation Project titled **"NANOTECHNOLOGY IN HEALTHCARE SYSTEM: APPLICATION , DEVELOPMENTS AND CHALLENGES"** This project presents the applications, developments, and challenges of nanotechnology in healthcare systems. Current technology development has typically focused on the provision of healthcare, a basic human right. The availability of timely, affordable, high-quality healthcare has profited enormously from technological development. Nanoscience advancements have led to the emergence of a new generation of nanostructures. Since its introduction, nanotechnology has had a continuous impact on healthcare and has influenced its transformation, which has produced superior results. This study demonstrates how the global community is working to develop nanotools that can quickly recover from surgery and diagnose and treat illnesses. Realizing the location and severity of the disease and designing nanomedicine that fits these specifications every time is one of the side effects of nanomedicine, which is deeply linked with diagnosis, treatment, and culture. Nanotechnology allows for the creation of more specialized, safer, and affordable nanomedicine.
My supervisor in this project is Dr. Hussein Togun

Certificates

Dip. in pathological analysis (Oct, 2014 – June, 2016)

Southern Technical University / Medical Institute