# DUHA **ODAT**

Jordan, Irbid

+962777601083

**Email** · **LinkedIn Profile** 

### **ABOUT ME**

Passionate, innovative Biomedical engineer with strong Microsoft Office skills and a good Knowledge in medical devices. Organized and dependable candidate successful at managing multiple priorities with a positive attitude. Willingness to take on added responsibilities to meet team goals.

#### **EDUCATION**

**Biomedical Informatics Engineering, Yarmouk University** 09/2014 - 09/2019

### **WORK EXPERIENCE**

# Biomedical Informatics Engineering Internship Parallel Computation Incubator, Yarmouk University

JORDAN, IRBID - September 2020 - September 2021

- learned basic python and data analysis by python.
- Reduced data processing time with efficient code refactoring and performance optimization techniques.
- learned c sharp (c#) language.
- Enhanced user experience by designing and implementing responsive web applications using ASPNET.
- Analyzed, evaluated, and developed new web and database applications.
- Coded websites using HTML, CSS, and JavaScript.
- Enhanced project efficiency by streamlining communication between team members and utilizing project management tools.

#### Biomedical Engineering Internship Jordanian Royal Medical Services

Jordan, Irbid - February 2019 - August 2019

- Learned some principles for maintaining different medical devices.
- Practiced how to think to determine the problem.
- Maintained open lines of communication with team members, fostering a collaborative work environment conducive to innovation.
- Kept meticulous notes on experiments and converted them into data reports for distribution to entire trainee.
- Learned how to Be Enhanced patient outcomes with the development of innovative medical equipment and processes.
- Worked well in a team setting, providing support and guidance.

Organized and detail-oriented with a strong work ethic. • Used critical thinking to break down problems, evaluate solutions and make decisions.

### **CERTIFICATIONS**

- Data analysis with python, [Udemy] September 2021.
- Data Analysis with Excel, [Udemy].
- Fundamentals of Accelerated Computing with CUD C/C++), [Nvidia].

## **SKILLS**

### **Technical Skills**

- Programming Languages: C++, HTML, CSS, C# and Python.
- Database Management systems (SQL, oracle).
- Data analysis.
- Ms Office

#### **Soft Skills**

- Dependable and Responsible
- Organization and Time Management
- Self-Directed
- Problem-Solving Attention to details.
- Fast Learner.
- Flexible and Adaptable
- Critical Thinking
- Interpersonal Communication
- Decision-Making
- Excellent Communication
- Multitasking Abilities

## **LANGUAGES**

Arabic: nativeEnglish: fluent