Name:

Saad Mahmood Sarhan



Contact

Phone:

07723445561 07500307508

Email:

Saadbme8@gmail.com

Languages

Arabic English

Personal information

Address:

Baghdad/Zayoona

Date of birth:

1/1/1980

Summary

I've excellent communication skills, I can handle numerous tasks at a time, and I can work well even under stress. Extended work hours are not a problem. I have the ability to learn new things quickly and I can work within a team.

Familiar with a computer including Microsoft Office, Matlab and the internet. My objective is to be a successful member of a skilled team to serve my country from my workplace.

Skill Highlights

- Project management
- Strong decision maker
- Complex problem solver
- Creative design
- Innovative
- Service-focused

Experience

I presented many training courses for different engineering teams in Ministry of Health about designing and maintaining medical devices such as anesthesia machines, ultrasound devices, ceiling lights, and others.

I worked in Lamar medical office for management, installation, and maintenance of all types of medical devices.

As well as, I worked as a lecturer in:

- The University of Technology for several courses and presented different materials such as biomedical sensors, biotribology, hospital design, electrical circuits and others for several stages.
- The University of Warith Al-Anbiyaa for two course and presented physiology, hospital design, and neural networks.

Education

B.Sc. in biomedical engineering from Baghdad University in 2006. **M.Sc.** in biomedical engineering from Al-Nahrain University in 2019

Currently, I'm a **PHD** student in the research stage in Al- Nahrain University.

Certifications

Arduino microcontroller programming.

Different courses in medical devices maintenance and installation. I've got a patent in designing "wireless detection device for early warning of sudden infant death syndrome".