# Saeed Khaled

Student 🚨



+201005172440



Giza, Kerdasa



linkedin.com/in/sae ed-khaled-2a412b1a8



saeedx.saeed99@eng-st.cu.edu.eg

## **EDUCATION**



 Faculty: Engineering, Cairo University.

 Department: Biomedical Systems And Engineering.

Grad: Very Good.

Status: Senior Student.

### **SKILLS**



</> Programming Languages
C, C++, Javascript, Python

Back-End Development Node.js, Express.js, Mongoose, Postman, Docker, Socket.io

Database Systems MySQL, MongoDB

Front-End Development HTML, CSS, Bootstrap ,React

Windows, Linux

# TRAINING EXPERIENCE Q

# SIG Medical Solutions

**ਛ** Jun 2018 – Jul 2018

Online

Ultrasound working principle, Types of Ultrasound probes, Modes of operation

# Clinical Internship

**i** Jun 2019 - Jul 2019

El Demerdash Hospital, Principles of clinical engineering and the work in, ow in the hospital. General knowledge of medical equipment.

# Node.js, Express, MongoDB & More: The Complete Bootcamp 2022

# React Tutorial and Projects Course

#### Course

# PROJECTS

# Hospital Information System . 🗘

>> System For Hospital Intensive Care Unit To Help Monitoring Patient Status .

 $\langle \cdot \rangle$ 

>> Tools: C++, Qt

# Surgery Department Website (?)

>> A Full Stack Website Surgery-Department Data Base For A Hospital

>> Tools: Python-Flask,Sql Database , HTML , Css , Javascript

# Digital Filter Design.

>> A Web Application For Designing Digital Filters Using Z-Transform

>> Tools: C++, Qt.

#### Multi-Channel Bio-Signal Viewer. ()

A Multi-Channel Bio-Signal Viewer GUI Application Using Python' SPyQt5

>> The App Has Ability To Export The Signals As PDF.

>> Tools: Python, PyQt5, Pyqtgraph, FPDF, Numpy

#### Image Mixer (7)

>> This Is A PyQt5 GUI Application And An Application For The Fast Fourier Transform.

Mixing The Magnitude And Phase Of The Complex Domain Of Two Images.

>> Tools: FFT, Python, PyQt5

#### **FAST FOURIER** (?)

>> This Is A Console Application Implementing The Fourier Transform Algorithm And The Fast Fourier Transform Algorithm Using C++ Language.

>> Tools: Python,C++, Ctypes, Ndpointer

#### CANCEROUS GENE EXPRESSIONS. ()

A Python Program To Detect The Correlation Between Cancerous And Healthy Data . And Do Some Hypothesis Testing On This Data.

>> Tools: Python, Pandas, Numpy, Matplotlib, Scipy,

#### MEDICAL DATA VISUALIZATION.

>> PyQt5 GUI Application Load 3D Image And Control Seeing The Different Segmentations Of Head Or Heap Like Skin Or Skull...Etc.

>> Tools: Python, PyQt5, Numpy, Vtk Library

#### Music Equalizer ()

>> Using Python's PyQt5, This Is A Sound Equalizer GUI App. Any Wav Audio File Can Be Played, Paused, And Equalised With It.

It Also Has The Ability To Select A Specefic Band Of Frequency To Run

>> Tools: Python, PyQt5, Pyqtgraph, Numpy, FFT, Librosa

#### Music Identifier ()

This Is A GUI Desktop App Used To Extract Features From Group Music, Then Identify The Music Base On Feature Extraction

>> Tools: Python, PyQt5 ,Matplotlib, Matplotlib Library