**Mohammed Nasr EL-sheikh**

[mohammed1480k@gmail.com](mailto:mohammed1480k@gmail.com) 01120861757

**web site:** [**mohamed-elshikh**](https://mohammedelsheiky.000webhostapp.com/) EL-haram, Gize Government

[[linkedin.com/mohammed-nasr-elsheikh](https://www.linkedin.com/in/mohammed-nasr-elsheikh-6a596b216/)](https://www.linkedin.com/in/mohammed-nasr-elsheikh-6a596b216/)  [github.com/EL-sheikh](https://github.com/ElSheikh0)

**Education**

* Faculty of Computer and Information Science [GPA 3.29] [Oct. 2020 – Aug. 2024]
  + Ain Shams University

* General Secondary Egyptian Certificate (Math) [93%] [Sept. 2017 – July 2020]
  + Ahmed Lotfy El Sayed El Haram School. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Experience**

[July 2021 – until now]

currently working on designing and building web interfaces from start to finish. I had some freelance work. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Projects**

* **[FCIS Projects](https://firewatchfcis.000webhostapp.com/)** 
  + Official Website to FCIS Students to watch movies

(Summer Training Graduation Project at the University) .

* + Design the website.
  + Developed Front-end using HTML, CSS, JS, Bootstrap and jquery.
  + Developed Back-end using Js.
* [**Vue.js chat**](https://github.com/ElSheikh0/vue.js-chat)[Jun 2021 – Jun 2021]
  + It is a chat room for group chats by registering the name before logging in only and selecting the rooms. It works on a local server node.js and was designed using vue.js as the main language
  + Used Technology:
    - Veu.js
    - javaScript
    - Html
    - Css
    - boostrap
* [**Icy Tower Remake**](https://github.com/ElSheikh0/icy-tower) [May 2021 – Jun 2021]
  + One of the top ten projects in the Faculty of Computers and Information for the academic year
  + We used:
    - C++ in OOP concepts.
    - SFML for game animations and sound effects.
    - Our designs were made with Photoshop and illustrator.
  + Divided the project into small tasks and led the team as I was the Team Leader.
  + Arranged helf the Project’s code in OOP concepts.
  + Performed all physics concepts used in the game (Objects movement & collision).
  + Developed an engine to build the levels from array of integers.
  + [Graduation certificate](https://github.com/ElSheikh0/Certificates/blob/main/sp_cr.jpg)
* [**Task web Page (vue.js)**](https://github.com/ElSheikh0/vue.js-task)[May 2021]
  + They are individual web pages that do a different job Set an UP button that appears when

[Task 1](https://github.com/ElSheikh0/vue.js-task/tree/main/task%202): It is a page that displays questions and answers them in a specific way.

[Task 2](https://github.com/ElSheikh0/vue.js-task/tree/main/task1): It is a page for displaying services prices and calculating the final value in a distinctive design.

[Task 3](https://github.com/ElSheikh0/vue.js-task/tree/main/Monster_Slayer-master): It is a simple fighting game (Monster Slayer)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Courses**

* CS50's Introduction to Computer Science (Edx).
* HTML,CSS,JS,vue.js,php (YouTube).
* [Full-Stack Development Track](https://github.com/ElSheikh0/Certificates/blob/main/2b88a756-d6f1-4967-babb-cef6e4e34eaa%20(1).pdf) - One Million Arab Coders (Udacity).
* Vue.JS basic (OSC-FCIS).
* Version Control with Git (Udacity)
* Practical Electronics Course (YouTube ).
* C++ Programming Step by Step from Beginner to Ultimate Level (Udemy).
* C++ programming from Beginner To End (180Darga)&&(ACM-FCIS).
* [Introduction to Network Security](https://github.com/ElSheikh0/Certificates/blob/main/INS_Course%20Certificate%20En.pdf) (ITI)
* [Introduction to Internet of Things](https://github.com/ElSheikh0/Certificates/blob/main/INS_Course%20Certificate%20En.pdf) (ITI)( currently(

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Technical Skills**

∙ **C++** ∙ **Arduino**

∙ **HTML** & **CSS** ∙ **Git & GitHub** ∙ **JavaScript & vue.JS**

**Soft Skills**

**Interpersonal Skills**

∙ Fast learner ∙ Patient

∙ Well organized ∙ Leader

**Languages**

∙ Arabic fluently ∙ English very Good

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Extra activities**

* **Trainee in FCIS- OSC web with second Place**

* **Trainee at Robotech FCIS**
  + Arduino midyear Workshop.
  + Designed Smart Home and other [projects](https://github.com/ElSheikh0/Robotech).
  + [Graduation certificate](https://github.com/ElSheikh0/Certificates/blob/main/Mohammed%20Elsheikh.pdf) .
* **Trainee at acmASCIS Student Chapter**
  + Finished Level 1 in Problem Solving Skills. ([certificate](https://github.com/ElSheikh0/Certificates/blob/main/ELsheiky_01.pdf))
  + Codeforce -problem -solving ([ELsheik](https://codeforces.com/profile/ELsheiky_01))

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_