## **Mohamed Khaled Sayed**

Email: muhamed.khaled.2024@gmail.com

**Phone number:** 01016474258 **Address:** Kilo21-Agami-Alexandria.

Military Status: exempt.

LinkedIn profile: mohamed khaled | LinkedIn GitHub profile: mohamd-khaled (mohamed khaled)
Portfolio website: https://mohamdkhaled.netlify.app/

## Education

Faculty of Engineering Alexandria University

**Electronics and Communication department.** 

**CGPA: 3.15** 

## **Experience**

## • IT Specialist | DarAlorouba Hospital

February 2025 – Still Working

Fall 2019: Spring 2024.

- Respond to and resolve technical support requests from employees.
- Diagnose and fix hardware issues (PCs, laptops, printers, scanners).
- Install and configure new computers, and software applications.
- Monitor and maintain servers and firewall.

## • FrontEnd Intern | CodeAlpha

October 2025

• In this internship, we get tasks designed to help gain practical experience and enhance skills.

#### Courses

• TailWind CSS October 2025

## • React JS

September 2025 - October 2025

JavaScript library for building dynamic UI, and practiced building web applications using components, props, and hooks.

## • Database Fundamentals

August 2025

Introduction to basic concepts of database, such as EDR, DDL, DML, DCL, and writing basic SQL statements, provided by MaharaTech.

• JavaScript July 2025

Studied adding interactivity and logic to web application, and core programming concepts, such as DOM manipulation, function, ES6 Features.

• CSS June 2025

Learned the fundamentals of styling web pages, including layout design, responsive design, animations, and modern CSS features

#### • Docker Training course

May 2025

This course introduce Docker in easy-to-understand lectures, and the lectures followed by demos to practice Docker commands and user Dockerfiles and images.

With certificate of completion from KodeKloud.

• MCSA Windows Server 2022

January 2025

• FortiGate 7.4 Administrator Self-Paced

November 2024- January 2025

• CCNA 200-301

August 2024- November 2024

- Python Programming Basic
- AWS Cloud Practitioner Essentials
- Computer Network Fundamentals

October 2024 August 2024 August 2024

# **Projects:**

**Calculator:** second project with CodeAlpha build it using Nextjs and Tailwind with the aid of lovable Ai. https://codealpha-calculatorapp.netlify.app/

**Image Gallery:** First project with CodeAlpha built it using HTML and CSS and ensured responsive design for different screen sizes, used JavaScript to make navigation buttons hover effects and filter with categories. <a href="https://codealpha-imggallery.netlify.app/">https://codealpha-imggallery.netlify.app/</a>

- **Modern Bank App:** This is a Next.js Bank website where I Practiced Tailwind css in It Mainly. <a href="https://modernn-bank-app.netlify.app/">https://modernn-bank-app.netlify.app/</a>
- •Food-App: This is a Next.js food website, The project includes Menu and filters to sort meals by category, a search bar to find dishes by name or category Managed by useState and useContext, and a login/signup pop-up managed with state to toggle between user modes. <a href="first-food-app.netlify.app">first-food-app.netlify.app</a>
- •Weather App: A simple Weather App Showing the current Weather for Alexandria build it using React JS, Matrial UI, and used weather API. <a href="https://effervescent-panda-a6b224.netlify.app/">https://effervescent-panda-a6b224.netlify.app/</a>
- •To Do List: First React Project where I implemented core React concepts such as props, useState, and useContext, used Material UI to design user interface, and used LocalStorage to save the List. <a href="https://first-to-do-list-app.netlify.app/">https://first-to-do-list-app.netlify.app/</a>
- •Frontend Projects: mohamd-khaled/FrontEnd:
- Docker labs: projects that strengthen the understanding of Docker in practical way
  - o Built a ssh-server and connected to it using ssh-client.
  - o Set up NGINX webserver.
  - o Built a two Flask application hosting websites, configured NGINX to be loadbalancer and containerized it.
  - o Created custom Dockerfiles for each component.
  - o Pushed the files to github repository using GIT and push the images to dockerhub.
  - o GitHub repo: mohamd-khaled/Docker Work
  - o DockerHub repo: https://hub.docker.com/u/mokhaled13
- Graduation project:
  - o Title: Storing and processing system and implementation it on FPGA.
  - o Under the supervision of: Dr. Mohamed EL-Banna.
  - **o Idea:** it is responsible for receiving commands by UART receiver and send the results UART transmitter and the upload it on FPGA.
  - o Grade: A
  - o My Role:
    - Leader of the project that consisted of 10 members.
    - Participated in writing the RTL code of the system.
    - Participated in writing the direct test bench of the system.
    - Participated in adding RTL codes to make the system suitable for FPGA.

# **Skills:**

Language: Arabic (Native), English (intermediate).

**Technical:** 

• Programming: HTML, CSS, Tailwind, JavaScript, ReactJs, Nextjs, Python.

Versioning: Git, GitHub.Containerization: Docker.

• Networking: CCNA, CiscoPacketTracer, GNS3, DHCP, FortiGate Firewall.

• OS: Linux, Windows Server.

• Virtualization: VMware Workstation, ESXi.

Non-Technical: Microsoft office, Team-work skills, Self-learning, Project management.