

SOPHIA HASSAN

Web Application Developer/CS student

mssophiahassan@gmail.com • (alternative) sophia.hassan@proton.me • https://www.linkedin.com/in/sophia-hassan/ • willing to relocate

Summary

As a dedicated Computer Science student, I am passionate about web development and eager to contribute my skills to dynamic projects. With a strong foundation in programming languages and problem-solving, I am seeking an opportunity to apply my knowledge and grow as a Web Developer.

Skills

- Fullstack technologies include:
 - MERN meaning mongoDB-express.js-react.jsnode.js
 - LARAVEL and VUE.js
- Html-CSS-javascript
- o CSS frameworks such as: Bootstrap and tailwindcss

- o Proficiency in other languages: java-python-php
- o Terminals: Linux commands powershell
- MYSQL-Mariadb
- Other technologies: git/github-jira-microsoft office suitedocker

Experience

Freelance online

Math Tutor 03/2021 - 06/2024

Mathematics covered High school and undergraduate college level

- Enhanced student performance by {15%} by utilizing individualized teaching methods for students annually.
- Delivered personalized one on one tutoring to students on various topics.

3afreetshop Lebanon

Data Entry 01/2023 - 06/2023

Start-up E-commerce company for car related products, although the project is currently down

Maintained flawless data entry records with zero errors observed over a 5-month period

Education

IU International University of Applied Sciences

Remote

Bachelor of Computer Science Degree

2022 - Present

Courses & Certificates

Introduction to Cybersecurity by CISCO

Advanced SEO by Simplilearn

Languages

Polish Native •••• Arabic Native •••• English C1/Toefl ••••

German B1/Intermediate ●●●●●

Strengths

Attention to Detail:

Demonstrated meticulous attention to detail in creating user-friendly and efficient web applications.

Learning Agility

Quick to adapt to new technologies and trends in web development, demonstrating a strong desire and capacity to learn.

Responsive Web Design

Proficient in creating responsive web designs that ensure optimal viewing and interaction experience across a wide range of devices.