Mahmoud Yousef Ismail

9 Mecca St. Amman | in LinkedIn | 🗍 +962770489682 | M mahmoud.yousef.w@gmail.com | 🗘 GitHub

About me _____

A freshly graduated computer engineer with lots of passion to deploy what I have learned. Skilled in software development and eager to contribute to innovative projects. A team player focused on web development, looking for opportunities to prove my quality and apply academic knowledge. Ready to bring what I got to any environment and learn what is there to be learned. <u>Portfolio</u>

Experience _____

Full-Stack Web Development Intern <u>Hijjawi Tech</u> Irbid, Jordan (onsite) 02/2024-06/2024
 Self-Learning and Skill Development: Proactively studied and practiced HTML, CSS, JS, PHP and Codelgniter MVC framework, significantly enhancing my proficiency in web development and its practices.

- **Independent Projects:** Undertook self-directed projects to apply and test new skills, deepening my understanding of web development and its different technologies, applying concepts like MVC.
- **Technical Documentation:** Documented learning processes and configurations on daily basis for the supervisors, professionally wrote the field training report.

Skills _____

• Frontend Web Development

React.js | HTML | CSS | Bootstrap | jQuery

- Backend Web Development
 PHP (Codelgniter) | MySQL
- Programming languages

C# | JavaScript | C++ | C

• Others

Git | GitHub | Problem Solving Routing | Sessions | Authentication OOP | Data Structure VHDL | Prompt Engineering

Education _____

Bachelor of Engineering Technology

Yarmouk University Irbid, Jordan

- Major in Computer Engineering
 - o **GPA**: 86.5%

Projects _____

- **Subtitle Forge:** A full-stack project that makes translating videos and adding subtitles easy for all! (Technologies used: React, Node.js, MongoDB, and more).
- **Translizer:** A full-stack project for document translation services, with fully functional multiple pages for each user. (Technologies used: HTML, CSS, JS, PHP Codelgniter4, MySQL, and more).
- **Kittengarten:** a front-end website for adopting cats, contains a search based on the cat type and color, a shop with a functional cart and a dynamic products pages. (Technologies used: HTML, CSS, JS, Bootstrap).

Certificates _____

• Full Stack field training certification Issued by Hijjawi faculty for engineering technology.	04/2024
React.js full course by Bob Ziroll, Scrimba.	12/2023
• A Web Development Certificate Issued by Hijjawi faculty for engineering technology.	08/2022
Certificate of participation in the Android development course by one million Arab coders	12/2021

Languages _____

- Arabic: Native
- English: Proficient

Others _____

- Graduated as the second top performer in the 2024 graduates' patch, showcasing my competitive mindset to always be among the elites.
- Solving problems continuously on websites like <u>LeetCode</u>.
- Competitive touch typing daily on websites like <u>TypeRacer</u> and <u>MonkeyType</u> with an average speed of 75wpm.
- <u>Portfolio</u>