

Majd Msallam

Junior Software Engineer

Software Engineering Graduate, with almost 1 year of experience as Automation engineer.
Professional, fast learner, with great interpersonal skills, attention to details and excellent programming skills.

Education

- March 2024

Frontend Web Development Certificate – Udemy
 - In-depth training in HTML, CSS, and JavaScript, also covering advanced concepts like React.
 - Application of web development skills through hands-on projects.
- 2018 –2023

B.Sc. Software Engineering - Ort Braude College, Karmiel
- May 2022

Advanced OO and Design Patterns course- practical
training course operated by Tsofen organization and John Bryce totaling 80 academic hours, including:
Comprehensive training track with emphasis on hands-on practice and industrial know how.
 - Learning and practicing advanced OO concepts and Design patterns
 - Learning networking protocols, TCP, Client/Server architecture.
 - Development of basic webserver as a final project.

Contact

Phone
052-704-2557

E-mail
msalm46@gmail.com

GitHub
<https://github.com/majdmsallam>

Technical skills

Python, C, Java, Selenium, Git, Object-Oriented Programming, HTML, CSS, JavaScript

Languages

Arabic	●●●●● Advanced
Hebrew	●●●●● Advanced
English	●●●●● Advanced

Work History

- April 2023 –
March 2024

Automation Engineer - Galil Software, Nazareth
 - Developed and executed automated test scripts using Python, Selenium, Pytest, applying Object-Oriented Programming (OOP) principles for scalability and maintainability.
 - Ensured timely delivery of tests, contributing to on-time software releases.
 - Implemented the Page Object Model in the project, actively refactoring and adding tests for enhanced efficiency and maintainability.
 - Collaborated within an Agile framework, utilizing Git for version control and Azure for project management.

Projects

- Project: Taskify - To-Do List Website

 - Designed and developed a secure to-do list website using HTML, CSS, JavaScript, Bootstrap, Express.js, and MongoDB.
 - Implemented user authentication system with PassportJS for secure access to user-specific data.
 - Applied frontend UI validation and security middleware to enhance user experience and data security. [Link to project](#)
- Project: Y.M Perzol Digital business card

Designed a visually appealing digital business card using HTML, CSS, JavaScript.

 - Central feature: Simplify user interaction by providing one-click access to social media contacts, enabling direct messaging, easy navigation to the store, and seamless saving of contact information
 - About Us Section: Offers insights into our identity and values.
 - Product Preview Section: Showcases a glimpse of our store's offerings with a representative example [Link to project](#)