



SAIF AL-JILANI

SOFTWARE ENGINEER

@ jilanisaif2@gmail.com

+962 779985433

AMMAN(AI-ISTKLAL STREET)

linkedin.com/in/saif-aljelani

github.com/sipher69

HARD SKILLS

• JavaScript(ES6) • React-JS • Nodejs
• CSS • CSS 3 • Bootstrap 5
• HTML 5 • MongoDB • JSON
• SQL • GIT • Git hub • API's • Postman

• SDLC • Agile methodology • Waterfall methodology • Software documentation

• Knowledge of Manual Testing (White Box, Gray Box, Black Box)
• Trello • Jira

• Knowledge of Cloud Computing (Microsoft AZURE)

• Windows OS • Linux OS • Virtual Machines

• Adobe XD

SOFT SKILLS

• Open-mindedness and adaptability
• Critical thinking, creativity, and problem-solving
• Accountability, humility, and humbleness.
• Teamwork and collaboration

LANGUAGES

• Arabic (Native)
• English (Fluent)

EDUCATION

The world science & education university
Amman, Jordan
(2017-2021)

Bachelor's degree in software engineering

- In my last semester
- GPA Very Good

Ahmad Toqan high school
Amman, Jordan
(2017)

Scientific section

- GPA Very Good

English Access Micro Scholarship Program
U.S. Embassy Amman, Jordan
(2014)

- 100 people were selected out of 24,000 applicants, and I was the first on my class

EXPERIENCE

Web developer

Azadea Group (Amman, Jordan)
September 2021 - December 2021

- I developed a web application that connects sensors with a system that displays real-time data that includes the numbers of customers in the store and all performance indicators in a current time. the data became instantly visible, and this speeded up decisions and reflected this on sales significantly.
- The system is currently used in 37 Zara stores in the Middle East, and according to the analyzes, this has increased sales by at least \$3 million.

Web Development internship

Ministry of digital economy and entrepreneurship
(Amman, Jordan)
October 2020 - December 2020

- I got an internship inside the ministry on web development for Three months in parallel with my job in ZARA as a web developer

Graduation Project

The World Science & Education University
(Amman, Jordan)

- I developed a web application similar to Microsoft Stream through which lectures are made available, and the student can view the lectures of the rest of the other departments in the Information Technology college