

Malek Shehadeh

Zarqa, Jordan • +962 786544235 • Malek.shehadeh96@gmail.com • [LinkedIn Profile](#) • [Github](#)

Full Stack Web Developer

CAREER OBJECTIVE

I am passionate about programming and web development, which led me to transition into the web industry. I am currently enrolled in a training program at Orange Coding Academy for Programming, where I am enhancing my skills and applying my knowledge in practical projects. With a solid foundation in software development and proficiency in languages like JavaScript, I excel in problem-solving and analytical thinking. My experience in teamwork and effective collaboration has strengthened my communication and interpersonal skills. I am eager to leverage my training and programming experience to secure opportunities in the IT field.

Technical Skills

Frontend : HTML,CSS,Tailwind ,Bootstrap , React.js , Next.js, Redux.

Backend : Node.js , Express.js

Database: PostgreSQL , Firebase , Mongodb.

Software Development Practices (SDLC): Scrum, Agile

Tools: MS Office, Git, Figma, Github.

CMS: Wordpress

Soft Skills

| | | |
|--|--|---|
| Attention to Detail Team Collaboration Time Management | Critical Thinking Creativity and Innovation | Effective Communication Emotional Intelligence |
|--|--|---|

Experience

Trainee at Coding Academy by Orange

May 2024 – Present

Full Stack web Development Trainee

Work Experiences:

- Intensive course in Full Stack Web Development in collaboration with Simplon.co and Princess Sumaya University for Technology (PSUT) .
- Completed an intensive 7-month program in Meren (MongoDB, Express.js, React, Node.js) stack Web Development at Orange Academy, Gaining comprehensive full-stack development skills.

- Developed and deployed multiple web applications using the Meren stack, demonstrating proficiency in both front-end and back-end technologies.
- Collaborated on team projects simulating real-world development environments, enhancing skills in version control, agile methodologies, and communicating technical concepts.

Omar Al-Wreidat Construction Contracting Company **Oct 2023 - May 2024**

Site Engineer

Work Experiences:

Supervised the construction of 8 warehouses for the Jordan Armed Forces, managing the project from planning through completion while ensuring adherence to timelines, budgets, and safety standards. Registered as a supervision engineer, I coordinated contractors, managed project documentation, and communicated with stakeholders. Oversaw procurement, logistics, and quality control, ensuring compliance with plans and calculating material quantities like steel and concrete.

Engineer Monir Office **May 2023 - Aug 2023**

Site Engineer

Work Experiences:

I handled the calculation of steel, concrete, and project materials, while also overseeing the receipt of all construction work.

Blumont, Inc. **Aug 2022 - Dec 2022**

Project Engineer

Work Experiences:

I collected field data, assisted in structural designs, and helped write engineering specifications. I also supervised C4W workers to ensure safety, environmental, and quality standards, while performing calculations and engineering evaluations.

Ministry of Education - Jordan **Sep 2021 - Jun 2022**

Mathematics Teacher

Work Experiences:

My role focused on enhancing students' understanding of mathematical concepts and their practical applications in everyday life.

Ghalib Abu Jeries & Partners Company **Sep 2019 - Aug 2021**

Project Engineer

Work Experiences:

I was responsible for monitoring the daily progress of the project, supervising all aspects of its execution, and assisting in the planning and feasibility studies. These tasks allowed me to ensure the project stayed on schedule, met its objectives, and was evaluated thoroughly for its viability and success.

Projects

1) Jordan-Election • [Github](#)

Description: The Elections Jordan Project is designed to manage the electoral process in Jordan. Developed with React, Tailwind CSS, and Node.js, this fully responsive website provides features for voting, candidate management, and election results.

2) FestivaJo-Project • [Github](#)

Description: Festiva JO is a platform designed to provide an organized and accessible way for users to discover and purchase tickets for various festivals in Jordan. It aims to bring the vibrant festival culture of Jordan closer to everyone.

3) Audify-Project • [Github](#)

Description: Audify is a platform designed to categorize and display various podcast content based on different genres. It aims to provide an organized and accessible way for users to discover and enjoy podcasts.

Education

Coding Academy by Orange

7 Months Full Stack Web Development Bootcamp

May 2024 – Present

Intensive course in Full-Stack Web Development in collaboration with Simplon.co

and Princess Sumaya University for Technology (PSUT).

Al-Balqa Applied University (BAU), Amman - Jordan

Sep 2014 - Aug 2018

Al-Balqa Applied University (BAU) Bachelor's Degree in Civil Engineering

Courses

- Occupational Health and Safety Specialist Course

Oct 2023 – Jan 2024