

RAZAN MUSTAFA

Full-Stack Web Developer

CONTACT

📞 0791757324

✉️ razanmustafa8@gmail.com

LinkedIn [Link](#)

EDUCATION

Coding Acadamy By Orange

Full Stack Web Development Bootcamp
4/June/2023 - present

AI-Albayt University

Bachelor of Science in Renewable Energy Engineering
Graduated in 2021
GPA: 89.4 (Excellent)

TECHNICAL SKILLS

Web Development:

- Front-end development (HTML, CSS, JavaScript, Bootstrap, React JS)
- Back-end development (PHP, Laravel, WordPress)
- Database Management (SQL, MySQL, MySQLi, PDO)
- Platform (Git/GitHub, Trello, VS code, Miro, DrawSQL)
- Object-Oriented Programming (OOP)

Renewable Energy Design:

- Solar PV system design
- Structural analysis for solar installations

SKILLS

- Communication and teamwork
- Problem-solving and critical thinking
- Time & Stress Management
- Willingness to Learn
- Eagerness to Learn
- Fast Self-Learner
- Creative Thinker

LANGUAGES

- Arabic (Native)
- English (Very Good)

REFERENCES

Ayman Al-Jaradat
(Technical Trainer at Orange)

[LinkedIn >>](#)

Sujoud Mohammad
(Technical Trainer at Orange)

[LinkedIn >>](#)

OBJECTIVE

I'm a versatile professional with expertise in web development and renewable energy design. My skills span front-end and back-end web development, database management, and problem-solving. I excel in teamwork and communication, thrive in high-pressure situations, and am committed to continuous learning. My goal is to use my skills to drive innovation and growth in a forward-thinking organization.

WORK EXPERIENCE

- JUN 2023 - Present
Coding Academy by Orange
Full-stack web developer trainee
Gained proficiency in various essential aspects of web development, including:
 - Front-End Development: Successfully completed projects using HTML, CSS, JavaScript, and React.
 - Back-End Development: Developed web applications and websites using PHP, Laravel, and WordPress.
 - Database Management: Created and managed databases using SQL, MySQL, MySQLi, and PDO.I've completed 10 projects, demonstrating my ability to apply these skills effectively and showcasing competence in each technology.
- JUN 2021 – JAN 2023
AL-SHEHAB FOR RENEWABLE ENERGY
PV System designer Engineer
 - Created steel structures using Sketchup and Staadpro systems.
 - Developed electrical plans for solar system projects.
- SEP 2021 – DEC 2021
ARISTO FOR RENEWABLE ENERGY
PV System Design Engineer
Designing PV systems using the following tools:
 - PVsyst, Staadpro, AutoCAD, Sketchup, Microsoft office and data analyses

PROJECTS

- HopeHarbor Donation Platform (Laravel)** [GitHub >>](#)
Led the development of "HopeHarbor," a Laravel-based donation platform for seamless charitable giving.
Technologies: Laravel, PHP, MySQL, JavaScript, HTML, CSS, Bootstrap
- Car Parts E-commerce Platform (PHP)** [GitHub >>](#)
Developed a PHP-based e-commerce platform for car parts, focusing on back-end development.
Technologies: PHP, MySQL, JavaScript, HTML, CSS, Bootstrap
- Company Exam Quiz Website (JavaScript)** [GitHub >>](#)
Developed a JavaScript-based quiz site for company exams with user-friendly features like timers and score calculation.
Technologies used: HTML, CSS, JavaScript, Bootstrap
- Docfind Booking Website (React)** [GitHub >>](#)
Docfind is a cutting-edge booking website designed to streamline the process of scheduling medical appointments with specialized doctors across various departments
Technologies used: React, CSS, Bootstrap