

Rami Ghazzawi

Zarqa, Jordan • +962 785574285 • Email: rami.ghazzawiabed@gmail.com • LinkedIn: [Rami Ghazzawi](#) • GitHub: [@ramighazzawi2002](#) • Portfolio: [my Portfolio](#)

Full Stack Web Developer

CAREER OBJECTIVE

A recent Computer Information Systems graduate from Tafila Technical University with a passion for web development. Possessing hands-on experience with the MERN and PERN stack, including HTML, CSS, JavaScript, and React, along with proficiency in database management using PostgreSQL. Demonstrated leadership as a Scrum Master in project teams and practical expertise in building robust web applications, such as an admin dashboard and a task management system. Adept at problem-solving, analytical thinking, and fostering team collaboration. Seeking to leverage my technical skills and leadership experience in dynamic full-stack development roles where I can contribute to innovative web solutions.

Technical Skills

Technologies: HTML/CSS, JavaScript, Node.js, PHP, Python

Frameworks/ Libraries: Bootstrap, Tailwind, ReactJS, Express, Next.js, ReduxJS

CMS: WordPress

Database: MySQL, PostgreSQL, Mongo DB, Firebase, KnexJS, Sequelize

Operating Systems: Windows, Linux/Unix

Software Development Practices (SDLC): Scrum, Agile

Other Tools: MS Office, Git && GitHub, Trello, Postman

Soft Skills

Software Development	Critical Thinking	Time Management
Process Evaluation	Problem-Solving Ability	Effective Communication
Requirement Analysis	Project Management	Fast Learner
Customer-Centric Approach	Creativity and Innovation	
Team Collaboration	Attention to Detail	

Experience

Trainee at Coding Academy by Orange,

Zarqa

05/2024 – 12/2024

Work Experiences:

Intensive course in Full-Stack Web Development in collaboration with Simplon.co and Princess Sumaya University for Technology (PSUT)

Projects

1) Jordan Heritage [GitHub](#)

Jordan Heritage is my graduation project from Orange Academy, highlighting Jordan's cultural

traditions through workshops, articles, and handcrafted products. Built with the PERN stack, the website lets visitors explore Jordanian history, connect with artisans, and purchase unique heritage items.

2) **Jordan Online Election System** [GitHub](#)

Description: Developed "Jordan Online Election System" using the PERN stack (PostgreSQL, Express, React, and Node.js) to modernize and digitize the electoral process. The system features secure user authentication, real-time voting updates, and an intuitive interface for both voters and administrators, enhancing election transparency, reducing manual errors, and simplifying vote tallying and result dissemination.

3) **Show zone** [GitHub](#)

Description: Contributed to "Show Zone," a web app for browsing and tracking TV shows/movies. Built with Firebase, JS, HTML, CSS, and Bootstrap. As Scrum Master, coordinated development and ensured timely delivery. Features include search, user auth, and personalized watch lists.

4) **Graduation Project: The AI Mind Map Generator** an innovative tool designed to streamline knowledge organization. As a front-end developer, I contributed to this project, which automates the creation of mind maps from text input.

Education

Tafila Technical University, Jordan 2024

Bachelor's in computer information systems (CIS)

Grade: Very Good

Conferences and Training Attended:

- **Front-End Training at Clever Mind Pop – [03/2023 – 06/2023]**
Gained practical experience in front-end development, working with modern web technologies and contributing to real-world projects. Enhanced skills in creating responsive and user-friendly interfaces while collaborating with a professional development team.