

Rafah Mahmoud

- Amman, Jordan • +962 791940062 • rafa.shreem98@gmail.com
- LinkedIn: [Rafah Shreem](#) • GitHub: [Rafah Mahmoud](#) • [Portfolio](#)

Full Stack Web Developer

Innovative Junior Full Stack Developer with 7 months of experience in developing and maintaining web applications using HTML, CSS, JavaScript, React, Node.js, PostgreSQL, MongoDB, Redux, Next JS and WordPress. Skilled in collaborating with cross-functional teams, integrating third-party services and APIs, and optimizing web applications for performance. Autonomous learner who do the best to improve myself and complete the required tasks in the best quality and shorter time possible.

Technical Skills

Programming Technologies: Next JS, Redux, Node JS, React, Firebase, JavaScript, HTML/CSS

Database: PostgreSQL, MongoDB, Knex.js, Sequelize.js, Mongoose

CMS: WordPress

Operating Systems: Windows

Software Development Practices (SDLC): Scrum, Agile

Other Tools: MS Office (Word, Excel, PowerPoint), Git (Version Control Systems), Postman

Soft Skills

Critical Thinking	Time Management
Problem-Solving Ability	Problem-Solving Ability
Project Management	Effective Communication
Creativity and Innovation	Attention to Detail
Customer-Centric Approach	Team Collaboration

Experience

Trainee at Coding Academy by Orange, Zarqa

May 2024 –Dec 2024

Work Experiences:

- Intensive course in Full-Stack Web Development in collaboration with Simplon.co and Princess Sumaya University for Technology (PSUT).
- Enhanced user engagement with UX/UI design, improved front-end and back-end systems, collaborated with IT juniors, and optimized database.

Projects

1) [Election website for Jordanians](#)

Description: Jordanian Election Platform designed to enhance voter engagement and ensure transparency.

Tools: React, Tailwind CSS, Node.js, Knex.js and PostgreSQL.

2) [Event Ticketing Web Application Using React JS](#)

Description: Designed to facilitate event management and ticket purchasing.

Tools: React, Tailwind CSS and Firebase.

3) Movie Web Application

Description: A Movie Web Application is designed to showcase science-fiction movies.

Tools: HTML5, CSS3, JavaScript, and Firebase.

Education

Coding Academy by Orange 7 Months Full-Stack Web Development Bootcamp

05/2024 – 12/2024